

PRESENTED BY

PROF.F.A. HAGAR

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## THE SESQUI CENTENNIAL NUMBER 150th Continuous Year of Publication



## "...to preserve a good neighborhood"

BACK in 1814, the Old Farmers' Almanac gave some sage advice to its readers, which is just as good today.
"Have you got your accounts all so well arranged," it queried, "that you can then settle with each neighbor without confusion, trouble and hard thoughts? The first of January is the day for balancing accounts. This most surely ought never to be neglected. You will therefore be preparing your papers in order to preserve a good neighborhood."

In 1942, modern means of communication have so eclipsed distance that the world is our neighborhood. . . . But it is still true that one of the most important contributions an individual can make to "preserving a good neighborhood" is that of keeping square with the world by always having personal and family accounts in good order.

The John Hancock Home Budget is a simplified method of keeping accounts, which has solved the problem of household finance for many families. Ask a John Hancock representative for your copy or address your request to Department A, John Hancock Mutual Life Insurance Co., 197 Clarendon Street, Boston, Massachusetts.


## CALCULATED ON A NEW AND IMPROVED PLAN FOR THE YEAR OF OUR LORD

柬


Being second after Bissextile or Leap Year, and (until July 4) 166 th year of American Independence.
Fitted for Boston, and the Neit England States, with Special Corrections and Calculations this Year to Answer for all the United States.

Containing, besides the large number of Astronomical Calculations and the Farmer's Calendar for every month in the year, a variety of
NEW, USEFUL, AND ENTERTAINING MATTER.
Established In 1792
IBY ROBERT官 THMDISS.


AMERICANS, BE UNITED!
By the name that you inherit,
By the sufferings you recall, Cherish the fraternal spirit;

Love your country first of all!
OFA, 1857
Copyright, 1941, By
MABEL M. SWAN, - BROOKLINE, MASS.

## Publishers:

YANKEE, INC.
DUBLIN, N. H.
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egt

## TO PATRONS AND CORRESPONDENTS

This number completes One Hundred and Fifty years of continuous, uninterrupted publication. Your patronage during these mauy years has been a constant source of gratification and inspiration. This issue includes a considerable number of reprints from past issues which may scrve as entertaining and instructive reminders of the earlier years of our great Republic. Also, that not all our glances be to the past, and that upon this anniversary The Old Farmer's Almanac should continue to occupy rightfully its place as the great national institution it is, this issue has been calculated to serve not aloue Boston and the adjoining New England States but also the rest of the country as well.

The poem on the Title page is by Oliver Wendell Holmes. Those on the Calendar pages have been chosen by Robert Frost from his Collected Works published by Henry Holt \& Co. of New York. This good man has also submitted the following original poem for the delectation of his and our friends far and near.

## RICH LN STONES

I farm a pasture where the boulders lie As touching as a basket full of eggs, And though they're nothing anybody begs, I wonder if it wouldn't signify
For me to send you one where you live In wind-soil to a depth of thirty feet, And every acre good enough to eat, As fine as flour put through a baker's sieve.

I'd ship a smooth one you could slap and chafe,
And set up like a statue in your yard, An eolith palladium to guard
The West and keep the old tradition safe.
Carre nothing on it. You can simply say
In self-dwiense to quizzical inquiry:
"The portrait of the soul of my Gransir Ira.
It came from where he came from anyway.;
To Eltinge F. Warner, publisher of Field and Stream, tre are indebted for the full and detailed Game Laws. To Jeremy Scribble for his usual preparatiou of the Farmer's Calendars. Old Mr. Weatherwise and his respected associate L. B. A. emerged from their observatory on August 1 to deposit with us their annual prophecies and calculations at the same time acknowledging those of last year as remarkably near actuality. To the many government, and state, officials who have cooperated in these compilations, we are indebted.

Those of the newspaper and radio profession deserve our particular thanks for their many favors.

These times in which we live are perplexing. Those ahead call for courage and wisdom. In these, it is by our works and not by our words we would be judged; these we hope will sustain us in the humble though proud station we have so long held.

## Your ob't servant,

## 1942



A child, 5 or 6 years old, being introduced to a foreign ambassador as an extraordinary genius, he confessed indeed that he was wonderful at present but, added, he would lose all fame as he grew up because such early talents never lasted: "Then, Sir," said the boy, "I dare say you had a great genius when you was young."

## 1943



## EXPLANATIONS FOR CALENDAR PAGES.

Names and Characters of the Principal Planets.

오 Venus.
$\oplus$ The Earth.
2 Jupiter.
$h$ Saturn. Hor or Uranus.

世 Neptune. E Pluto.

## Names and Characters of the Aspects.

| o Conjunction, or in the same degree. <br> Quadrature, 90 degrees. <br> 8 Opposition, or 180 degrees. | § Dragon's Head, or Ascending Node \& Dragon's Tail, or Descending Node |
| :---: | :---: |

## Names and Characters of the Signs of the Zodiac.

1. $\uparrow$ Aries, head.
2. 8 Taurus, neck.
3. $\square$ Gemini, arms.
4. ${ }_{\circ}$ Cancer, breast.
5. 凡 Leo, heart.
6. In Virgo, belly.
7. $\bumpeq$ Libra, reins.
8. M Scorpio, secrets.

- I Sagittarius, thighs.

10. Wapricornus, knees.
11. $=$ Aquarius, legs.
12. P Pisces, feet. 1

Chronological Cycles for 1942.


## THE SEASONS, 1942

Eastern Standard Time


## EARTH IN PERIHELION AND APHELION, 1942

The Earth will be in Perihelion on January 2, 1942, at 2 P. M., distant from the Sun $91,318,000$ miles. The Earth will be in Aphelion on July 5, 1942, at 7 P.M., distant from the Sun $94,422,000$ miles.

## CALCULATIONS AND CORRECTIONS

While the predictions of the Calendar pages are made for the latitude and longitude of Boston and are in Eastern Standard Time, i.e., the time of the 75 th meridian west of Greenwich, they may be used throughout the United States by applying the corrections given here and in the tables on pages 5,6 , and 7 .

The Table given below contains corrections in minutes of time for a number of important blaces in New England, and any other place in New England can use the correction of the place in the Table which is nearest in longitude to itself.

For the Rising and Setting of the Sun, Moon and Planets add tabular quantity if longitude from Boston is West, but subtract it if East; and this will give the value when the place is in or near the same latitude as Boston. When the latitude of the place differs considerably from that of Boston, the correction will also be right when the oelestial body is on or near the Equator; but when it is remote from the Equator so much accuraoy cannot be expected.

| Erstport Me 16 East. | Concord, NH West. | Springfield Mass 6 West. |
| :---: | :---: | :---: |
| Eastport, Me. . . 16 mlin. Bangor, Me. | Concord, N.H. . . ${ }_{2}$ I | Springfeld, Mass., 6 |
| Augusta, Me. . . 5 | Plymouth, N.H. : 3 | Newport, R. |
| Lewlston, Mo. . . 4 | Keene, N.I. . . . 5 | Providence, R.I. . 1 |
| Porthand, Me. . . 3 | Montpeller, Vt. . . 6 | Woonsocket, R.I. . 2 |
| ${ }^{13}$ iddeford, Ms. ${ }^{\text {c }}$. 2 | Brattleboro. Vt. . 6 | New London, Conn. 4 |
| Portsmouth, N.H. ${ }^{1}$ | Rutland, Vt ${ }_{\text {Bur }}$. . 8 | Willimantic, Conn.. 5 |
| Provincetown, Mass. 4 | Burington, ${ }^{\text {Lt. }}$ Lowell,-Mass, | Hartiord, Conn. ${ }^{\text {New Haven, Conn. }} 7$ |
| Plymouth, Mass. . 2 | Worcester, Mass. . 3 | Bridgeport, Conn. . 9 |

The Almanac Data - Outside New England on page 6 gives the corrections hy which the times of risings and settings of the Sun, Moon and Planets and of Moon souths in each of several key cities may be ohtained.

In using this table take the correction from the column defined by the key letter that appears in the Calendar pages immediately to the right of the required prediction as given for Boston. There is a small additional correction which must he applied in every case to predictions for the Moon. It is given in the column headed " $D$ ". It is to he applied as an additional correction to the Moon's risings and settings and combined with the correction given in Column "I" to convert the times of Moon souths at Boston to the corresponding times at other key places.

To find the times of dawn and dark, the length of twilight given on the Calendar pages should be subtracted from the time of sunrise and added to the time of sunset for any place. The Twilight Corrections given below should also be applied for places other than Boston.

While the predictions obtained for a key city will serve with an accuracy sufficient for all practical purposes for all localities within a reasonable radius of each key city, the OLD FARMER will, where greater accuracy is desired, be happy to supply the exact corrections for any locality in the United States.

The Times and Heights of the Tides at High Water are for the Port of Boston (Commonwealth Piers). The times of High Water are given on the left hand Calendar pages under "Full Sea." The Heights of High Water in feet and tenths are given among other data on the right hand Calendar pages under "Aspects, \&c.". The heights are reckoned from Mean Low Water; each day has a set of figures many of them preceded hy the word "Tides". The upper figures give the height of the morning (A.M.) tide, and the lower that of the evening (P.M.) tide.

While the times and heights of tides at Boston are not as easily and acourately oonverted by simple corrections to the times and heights of other seaports, these latter times and heights for key places may he obtained with an accuracy sufficient for everyday purposes hy applying to the times and heights for Boston the ? Fide Corrections given on page 7. To obtain the time of high water at any place apply the time difference of the place to the daily predictions for Boston in accordance with the sign given. To ohtain the height of high water apply the height difference to the height as given for Boston. Where a value in the "height diffcrence" column is preceded by a *, the height at Boston should he multiplied by this ratio; elsewhere the diference is to he added to or subtracted from the height at Boston in accordance with the sign as given.

Times obtained for places other than Boston hy the conversions descrihed above will in every case give directly the Standard Time in use in those places. If during any part of the year 1912 there is in operation in any State or City any of the socalled "daylight saving" laws or ordinances, during that period one hour should he added to the times ohtained from the Almanac to obtain the time in common use. Times given in the Almanac are Standard' Times.

## TWILIGHT CORRECTIONS

Latitudes 25 N to 42 N , suhtract for sunset, add for sunrise. Latitudes 43 N to 49 N , add for sunset, subtract for sunrise.

| Latitudes | $\begin{aligned} & \text { Jan. } 1 \text { to Apr. } 24 \\ & \text { and } \\ & \text { Aug. } 22 \text { to Dec. } 31 \end{aligned}$ | $\begin{aligned} & \text { Apr. } 25 \text { to May } 20 \\ & \text { and } \\ & \text { July } 30 \text { to Aug. } 21 \end{aligned}$ | May 21 to July 29 |
| :---: | :---: | :---: | :---: |
| 25 N to 30 N | 18 m 13 | $\begin{aligned} & 28 \mathrm{~m} \\ & 20 \end{aligned}$ | 37 28 |
| 37 N to 42 N | 5 | 7 | 13 |
| 43 N to 47 N | 6 | 10 | 14 m |
| 48 N to 49 N | 14 m | 26 m | - |


| A |  |  |
| :---: | :---: | :---: |
| $\bigcirc$ \％ |  |  |
| A E |  |  <br>  |
| $\bigcirc$－ |  |  |
| \％$\quad$ 矿 |  |  $1++++++++1+11++1++++++++++$ |
| ¢ |  |  <br> $1++++++++1+11++++++++++++$ |
| －$\underbrace{\text { d }}$ |  |  <br>  |
| if |  |  |
| $\bigcirc$ g |  |  $1++++++++++1+++++++++++++$ |
| －\＆ |  | 以号身 <br> $1+++++++++++1+++++++++++++$ |
| \＃ |  |  $1++++++++++++++++++++++++t$ |
|  |  |  $++++++++++++++++++++++++7$ |
| $\square_{4}$ F |  | ツ象守 $+++++++++++++++++++++++++1$ |
|  |  |  <br> $++++++++++++++++++++++++++$ |
|  |  |  $+++++++++++++++++++++++++$ |
| $\bigcirc$ ¢ |  |  <br> 7＋十＋＋＋＋＋キ＋＋＋＋＋＋＋＋＋＋＋7＋＋＋＋＋7 |
|  |  |  <br>  |
| 4 g |  |  $++++++++++++++++++++++++++$ |
|  |  |  |

## TIDE CORRECTIONS

For full explanation of use, see page 5 .
To obtain the time and height of high water at any place, apply the differences in accordance with the sign given to the daily predictions for Boston (Commonwealth Piers). Where a value in the "height difference" column is proceded by a *, the height at Boston should be multiplied by this ratio.

|  | Time Difference h.m. | Height DifferFeet | Time Difference | IIeight DifferFeet |
| :---: | :---: | :---: | :---: | :---: |
| MAINE |  |  | PENNSYLVANIA |  |
| Augusta. | +3 50 | *0.4 | Philadelphia . . . +229 | . 5 |
| ${ }_{\text {Bar }}$ Bangr ${ }^{\text {arbor }}$ | +050 -033 -033 | +3.6 +1.1 | DELAWARE |  |
| Bar Harbor Boothbay Harbor | - | ${ }_{-0.8}^{+1.1}$ | Rehoboth . . . . -3 37 | *0.4 |
| Eastoort | -0 28 | *1.9 | MARYLAND |  |
| Old Orchard | -0 10 | $-0.7$ | Baltimore . . . . -425 | *0. 1 |
| Portland ${ }_{\text {Stonington }}$ : | -0 10 | $-0.6$ | Ocean City . . . -3 57 | *0.4 |
| NEW HAMPSHIRE |  |  | DISTRICT OF COLUMBIA |  |
| NEW HAMPSHIRE Hampton . . | +0 15 | -1.2 | Washington . . . -308 | *0.3 |
| Massachusetts |  |  | VIRGINIA <br> -1 54 |  |
| Fall River | -3 16 | *0.5 | Vırginia Bearch . . -3 14 | *0.3 |
| Falmouth | -0 40 | *1.1 |  |  |
| Hyannispo | +0 45 | *0.3 | NORTH CAROLINA |  |
| Lynn | $\pm 005$ | $=0.2$ | Beaufort . . . -2 59 | ${ }_{* 0.3}^{* 0.3}$ |
| Marblehead | -005 -316 | ${ }_{*}^{*} 0.4$ | Carohna Beach . . -3 30 | *0.4 |
| Monument Beach | -3 06 | *0.4 | SOUTH CAROLINA |  |
| Nantasket | +0 10 | $+0.1$ | Charleston. . . . -3 15 | *0.5 |
| Nantuckot | +050 +-321 | *0.4 | GEORGIA |  |
| Oak Blu | +0 05 | *0.2 | St. Simon's Island -2 51 | *0.7 |
| Onset | -3 06 | *0.5 | Savannah . . . -2 40 | *0.8 |
| Plymouth | 000 | +0.1 | Tybee Beach . . . -3 26 | *0.8 |
| Provincetown | +0 15 | $-0.3$ | FLORIDA |  |
| Scituate | $-005$ |  | Daytona . . . . -3 20 | *0.4 |
| Wellfeet <br> Woods Hole | $\begin{aligned} & +0 \\ & +0 \\ & 01 \end{aligned}$ | ${ }_{*}^{+0.6}$ | Fort Lauderdale : -2 15 | *0.3 |
|  |  |  | Jacksonville . . . 040 | *0.1 |
| RHODE ISLAND |  |  | Miami . . . . -3 00 | *0.3 |
| Block Island | -3 21 | *0.3 | Palm Beach . . . -3 20 | *0.3 |
| Narragansett Pier | -3 31 | *0.4 | Port Everglades . -2 15 | *0.3 |
| Newport | -3 31 | *0.4 | St. Augustine . . -2 20 | *0.5 |
| Providence | -3 11 | *0.5 | St. Petersburg . . +3 58 | *0.2 |
| Watch Hill |  |  | WASHINGTON |  |
| CONNECTICUT |  |  | Ilwaco . . . . ${ }^{\text {a }} 44$ | $-3.5$ |
| Long Island Sound | -0 02 | *0.7 | Port Townsend . . +504 | *0.5 |
| New London. | -1 47 | *0.3 | Seattle . . . . . +5 37 | -2.0 |
| NEW. YORK |  |  | OREGON |  |
| Coney Island | -3 00 | *0.5 | Astoria . . . . . +1 37 | -3.3 |
| Long Beach | $\square^{-3} 57$ | *0.5 | Cape Arago ; . +119 | -4.8 |
| Long Island Sound | +0 08 | *0.7 | Yaquina Head . . +112 | -3.7 |
| New York City | -2 50 | *0.5 | CALIFORNIA |  |
| Ocean Beach | -3 57 |  | Catalina Island . . -1 33 | -5.9 |
| Southampton | 322 | *0.3 | Crescent City . . +0 56 | -5.0 |
| NEW JERSEY |  |  | Eureka . . . . +120 | -5.0 |
| Atlantic City | -3 57 | *0.5 | Long Beach . . - -137 |  |
| Rayside. | -1 24 <br> -337 <br> -317 |  |  |  |
| Cape May | $\begin{aligned} & -337 \\ & -317 \end{aligned}$ | *0.5 | Point Mendocino . San Diego . . - 34 | *0.4 |
| Ocean City | $-3 \quad 17$ | ${ }^{*} 0.4$ | San Francisco : . +059 | *0.4 |
| Seabright to | -3 44 | *0.5 | Santa Barbara . . -1 19 | -6.0 |
| Seaside Park |  |  | Santa Cruz . . . +0 08 | *0.4 |

## WEATHER CORRECTIONS

The weather predictions given on the calendar pages are for the latitude of Boston. For every 100 miles north or south, subtract or add respectively $5^{\circ}$ Fahr. For every 350 feet above sea level subtract $1^{\circ}$ Fahr. In the interior of the continent temperatures will be disproportionately higher in summer and colder in winter. Chances are - whatever the weather - it'll be worth talking about anyway.

1942] JANUARY, First Month.
ASTRONOMICAL CAYCULATIONS.

| $\stackrel{\infty}{\infty}$ | Days. | 0 | 1 | Days. |  | Days. | 0 |  | Days. |  |  |  | Days. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  |  | 7 | 2223 | 13 |  |  | 19 |  |  |  | 25 |  |  |  |
|  | 2 | 22 | 56 | 8 | 2216 | 14 |  | 20 | 20 |  | 0 | 9 | 26 |  |  | 45 |
|  | 3 | 22 | 50 | 9 | 2207 | 15 |  | 09 | 21 |  | 5 | 56 | 27 |  | 18 | 29 |
|  | 4 | 22 | 44 | 10 | 2159 | 16 |  |  | 22 |  | 4 | 2 | 28 |  |  | 14 |
|  | 5 | 22 | 38 | 11 | 2149 | 17 | 20 | 46 | 23 | 18 |  | 8 | 29 | 17 |  | 58 |
|  | 6 | 22 | 31 | 12 | 2140 | 18 | 20 | 34 | 24 | 18 |  | 4 | 30 |  |  |  |

O Full Moon, 2nd day, $10 \mathrm{~h} .42 \mathrm{~m} .$, morning, W.
© Last Quarter, 10th day, 1 h. 5 m., morning, E.

- New Moon, 16th day, 4 h. 32 m., evening, W.

D First Quarter, 24th day, 1 h. 35 m., morning, W.

|  | Ses. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $1{ }^{1} 1$ Th. 713 Q |  | 140 | $10 \frac{1}{4} 10$ |  |  |  |
|  | 22 Fr .713 Q |  | 40 | $111 \frac{1}{2}$ |  |  |  |
|  | 3 B Sa. 7 | 424 A | 39 |  | Cn | 543 |  |
|  | $44^{4} \mathbf{S} 713 \mathrm{Q}$ |  | 139 |  |  | 6 | 10 |
|  | 5 5 M. 7 |  | 139 | 8. $0 \frac{3}{4} 1$ |  |  |  |
|  | $6{ }^{6}$ 6 Tu. 713 L |  | 39 |  |  |  |  |
|  | $7{ }^{7} 7 \mathrm{~W} .7$ |  | 13920 | 2 | Vir | 948 |  |
|  | 88 Th .7 |  |  |  | Vir | 1053 |  |
|  | 9 |  | 1 | ${ }_{4}$ | Li | 1159 |  |
|  | 10 Sa. 7 |  | 1382 | $4 \frac{1}{2}$ | Lib |  |  |
|  | $111 \mathrm{~S}-712$ |  | 138 | $5 \frac{1}{2}$ | Sco | 8 |  |
|  | 212 M .7 | 433 A |  |  | Sco |  |  |
|  | 313 Tu. 7. |  | 137 | $7 \frac{1}{2}$ | Sgr | 327 N |  |
|  | 414 W .711 P | 43 | 1372 | $8 \frac{1}{2}$ | Sgr |  |  |
|  | 515 Th. 710 P |  | 7 | $9 \frac{1}{2} 10$ |  | 5 | 10 |
|  | 616 Fr .710 P |  | 1 | $0 \frac{1}{4} 11$ | Cap | set |  |
|  | P |  |  | $11 \frac{4}{4} 1$ | Aqr | 5 |  |
|  | $818 \mathrm{~S}-709 \mathrm{P}$ |  | 136 | , | Aqr |  |  |
|  | 19M. 708 P |  | 136 |  | P |  | 22 |
|  | 20 Tu .708 P |  | 136 |  | Psc | 912 |  |
|  | 121 |  | 36 | $2{ }^{1}$ |  | 1014 |  |
|  | 222 |  | 36 | 63 |  | 1114 |  |
|  | 323 Fr. 705 |  | 5 |  | Ari |  |  |
|  | 4 |  | 35 | $4 \frac{3}{4}$ | Tau | 1212 |  |
|  | 525 S-704 |  | 135 | 5 |  | 110 |  |
|  | 626 M .703 |  | 13510 | $6^{1}$ |  |  |  |
|  | 727 Tu .702 O |  | 5 |  |  |  |  |
|  | 8 |  | 5 | $88_{4}^{1} 8$ |  |  |  |
|  | 29 Th. 701 |  | 135 |  |  |  |  |
|  | 30 Fr .700 O |  |  | ${ }^{\frac{3}{4}} 10$ | Co |  |  |
|  | ィ31Na. 6590 |  |  |  | Leo | 6 |  |

Such a fine pullet ought to go All coiffured to a winter show, And be exhibited, and win. The answer is this one has beenAnd come with all her honors home. Her golden leg, her coral comb,

> Her fuff of plumage, white as chalk, Her style, were all the fancy's talk.
> It semem as if you must have heard She scored an almost perfect bird. In ner we make ourselves accuaninted With one a Sewell might have painted.


1942] FEBRUARY, Second Montr.

## ASTRONOMICAT CALOUHATIONS.

| $\dot{\square}$ | Days. | 1 | Days. |  | Days. | 0 | Days. | $0 \quad 1$ | Days. | $0 \quad 1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 1 | 17s. 08 | 7 | 1521 | 13 | 1324 | 19 | 1119 | 25 | 908 |
| $\stackrel{0}{5}$ | 2 | $\begin{array}{ll}16 & 51\end{array}$ | 8 | 1502 | 14 | 1304 | 20 | 1058 | 26 | 846 |
| \% | 3 | $16 \quad 33$ | 9 | 1443 | 15 | 1243 | 21 | 1036 | 27 | 824 |
| ค | 4 | 1616 | 10 | 1423 | 16 | 1223 | 22 | 1015 | 28 | 801 |
| $\square$ | 5 | $15 \quad 58$ | 11 | 1404 | 17 | 1202 | 23 | 953 |  |  |
| © | 8 | $\begin{array}{ll}15 & 39\end{array}$ | 12 | 1344 | 18 | 1141 | 24 | 9.31 |  |  |

O Full Moon, 1st day, 4 h. 12 m., morning, W.
© Last Quarter, 8th day, 9 h. 52 m., morning, W.

- New Moon, 15 th day, 5 h. 2 m., morning, E.
$D$ First Quarter, 22nd day, 10 h .40 m ., evening, W.



[^0]Farmer's Calendar.


Aspects, Holldays, Heights of
High Water, Weather, ete.


 John Rogers d $\mathbf{\Psi} \mathbb{\Psi} .\left\{\begin{array}{l}9.4 \\ \text { 9.4. } \\ 10.0\end{array}\right.$ Unsettled.
 Lis. inid at Emoth Tides $\{9.7$
shifts
Sixxaŋ. S. Tides $\left\{_{9.0}^{9.7}\right.$ to S.W.
 D. 1735 (11th). Tides $\left\{\begin{array}{l}9.9 \\ 8.7 \\ \text { binen }\end{array}\right.$ 10 lu.
11 W.
12 Th.
13 Fr.
14 Sa .
15 D
16 M .
17 Tu
18 W .
19 Th.
20 Fr.
21 Sa.
22 D
23 M.
24 Tu .
25 W .
26 Th.
27 Fr .
28 Sa.
 Lincoln's

Tides $\left\{\begin{array}{c}10.8 \\ 9.2\end{array}\right.$
look
Blribday.
Tldes $\left\{\begin{array}{c}10.6 \\ 9.5\end{array}\right.$

1 D
2 II. 3 Tu.
4 WV. 5 Th . 6 Fr .
7 Sa.
8 D
9 II.
10 T
si
St. Valentine $\quad$ 字๔.
Tides $\left\{\begin{array}{c}10.8 \\ 9\end{array}\right.$


| "Lease-lend" bill Tides $\left\{\begin{array}{l}10.8 \\ \text { debate, } 1941 \text {. }\end{array}\right.$ winter's |
| :--- | debate, 1941.

Tides $\left\{\begin{array}{l}10.0 \\ 10.5\end{array}\right.$
worst
Asf Texcr c on Eq. Tides $\{10.9$
(would Deer in year). Tides $\begin{cases}9.7 \\ 9.8 \\ \text { storm. }\end{cases}$ Miss. flood, 1882.


 St. Mattrias $\left\{\begin{array}{l}8.8 \\ 7.6\end{array}\left[23^{\text {rd }}\left\{_{7.7}^{8.5}\right.\right.\right.$ Colder. $\mathbb{C}$ runs high. $\begin{cases}8.4 & \text { Pleasant. }\end{cases}$ Hudson tubes op., Tides $\left\{\begin{array}{c}8.6 \\ 7.9 \\ 1908 \\ \text { (25th) }\end{array}\right.$ Snow. Mexico Silver Sleeper Tides $\left\{\begin{array}{l}8.9 \\ \text { Airline crash, } 1941 .\end{array}\right.$ Tides $\left\{\begin{array}{l}9.7 \\ \hline .7\end{array}\right.$

Stormy.
PERSONALS

Wuz the lady in blue, who trod on the gentleman's toe in gray. in the 8th avenew kars last trida nite corned, or was it the toe that was corned? References exch.
"Many a mickle makes a muckle."
If Candlemas Day be fair and elear, there will be two winters in the year.

Order your seeds and allow time enough for blot paper test. Spinach, cauliflower, cabbage, radish, turnip and other imported seeds are higher this year and will be good items for you to sell a year hence.

Fill your ice house while ye may.
Timber cut now, it's said, is less subjeet to deeay.
Pot your geraniums and reap March flowers.
Have a thought for the birds.
The hens can use a few extra scraps and a drink of warm water. Set about 22 nd. Whitewash their house and the liee'll take a vaeation.

Mrs. Caterpillar has now laid her cggs in cireles on your twigs. Pick 'em up and burn.

Fix up your sugar making apparatus.
To bathe occasionally is not hurtful.

Make a hot bed. It isn't hard and will pay dividends.

Oats, onions, and turnips are now being planted in the south while northern farmers are harvesting crops of winter sports.
Are your grapevines pruned?
Misspend one quarter hour each day and at year's end you'll have wasted nine days of ten hours each.

There's always one fine week this month.

1942] MaRCH, Third Month.

## ASTRONOMICAL CALCULATIONS.

|  | Days. | $0 \quad 1$ | Days. | 01 | Days. | 0 I | Days. | $0 \quad 1$ | Days. | 0 , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ] | 1 | 7s. 38 | 7 | $5 \quad 20$ | 13 | 259 | 19 |  | 25 | 145 |
| $\stackrel{.}{g}$ | 2 | $7 \begin{aligned} & 7 \\ & 7\end{aligned}$ | 8 | 457 | 14 | 235 | 20 | 0. 13 | 28 | 209 |
| $\stackrel{\square}{\text { ® }}$ | 8 | $6 \quad 52$ | 9 | 433 | 15 | 212 | 21 | 0n. 11 | 27 | 232 |
| $\stackrel{\text { ® }}{ }$ | 4 | $6 \quad 29$ | 10 | 410 | 16 | 148 | 22 |  | 28 | 256 |
|  | 5 |  | 11 |  | 17. | 124 | 23 |  | 29 | 319 |
| ف | 8 | $\begin{array}{ll}5 & 43\end{array}$ | 12 | $\begin{array}{ll}3 & 23 \\ 3\end{array}$ | 18 | 11 0 | 24 | $1 \begin{array}{ll}1 & 21 \\ 1\end{array}$ | 30 | 343 |

O Full Moon, 2nd day, 7 h. 20 m., evening, E.
© Last Quarter, 9th day, 5 h. 0 m., evening, E.

- New Moon, 16th day, 6 h. 50 m., evening, W.

D First Quarter, 24th day, 7 h. 1 m., evening, W.



Come with rain, O loud Southwester
Bring the singer, bring the nester;
Give the buried flower a dream;
Make the settled snow-bank steam:
Find the brown beneath the white.

## 號


Aspects, Holidays, Heights of High Water, Weather, etc.
2no よ.in 31. St. David. \{ $9_{9.1}^{9.7}$ Dull.
 $\square \geqslant \odot$. C. J. Swan d., 10.3 6 $\Psi \mathbb{C} . \nsucc$ in $98 . \mathbb{C}_{\text {Eq. }}^{\text {on }}\{\overline{10.4}$ and
 Maple sap
 Gr.

Tides $\left\{\begin{array}{c}10.1 \\ 9.1\end{array}\right.$
 J. "Applesee"" ${ }^{2}$ Tldes $\left\{\begin{array}{ll}9.8 \\ \text { d. } 1847.7\end{array}\right.$ for

12 Th.
13 Fr.
Tides $\left\{\begin{array}{l}9.9 \\ 8.9\end{array}\right.$

6ㅇ C. Austria absorbed, $\left\{\begin{array}{l}1038.0 \\ 9.2\end{array}\right.$
snow.

14 Sa.
15 D
16 M .
$17{ }^{\mathrm{T}} \mathrm{T}$. 18 W.
19 Th.
20 Fr.
21 Sa.

 $\bigodot_{\text {invis. in P. }}^{\text {Par. }}$ E. Tides $\left\{\begin{array}{l}10.4 \\ 10.0\end{array}\right.$ Fine. St. Patrick² Day, © on Eq. $\left\{\begin{array}{l}10.8 \\ 10.1\end{array}\right.$ Mellon Mersorial
pres. $(17 \mathrm{th}), 1941$. Tldes $\{\overline{10.1} \mathrm{Warm}$ swato J. Cap. (Cal.). $8 \Psi \odot \cdot\left\{\begin{array}{l}10.0 \\ 9.8 \\ \hline\end{array}\right.$ St. Benedict, ${ }^{(21 s t)}$ Tides $\left\{\begin{array}{l}9 \\ 9\end{array}\right.$
ters b-gins. $\delta$ C C. 6 . $\{8.9$
23 M.
24 Tu. 25 W. 26 Th . 27 Fr. 28 Sa. 29 D
30 M .
31 Tu. $\delta \Psi \mathbb{C} \cdot \mathbb{C}_{\text {Eq. }}^{\text {on }}$ Tides $\{10,8$ Clear.

## Farmer's Calendar.

Turnips should never be pulled, it injures them. It is much better to send a boy up and let him shake the treesays Mark Twain.

Attend to your sugar making.

Have a care now-and caution the children-the ice is rotten these days.

Loosen your asparagus with fork.

Clean cellars and cess pools.
Get your tomatoes, etc. going in your hot bed.

Don't be bashful at Town Meeting but remember that narrow soul'd people, like narrow necked bottles-the less that's in 'em, the more noise they make pouring it out.

Rats bothering? Write 'em a note and place in runs. Direct them to Jour worst enemy and tell them he's got a fatter pantry than yours. They'll go.

Early blossoming peach, cherries, etc., can be delayed, beyond frost by "hormone" spray.

Cuttings from Chrysanthemums set early this month will make a good showing next November.
Look over fruit trces for San Jose scale.

Don't burn over your grass and hay. That destroys humus and injures roots, besides being dangerous.

Put your sleds and sleighs away.

Stick to your winter flannels until your winter flannels stick to you.

## APRIL, Fourth Month.

ASTRONOMICAK CALCULATIONS.

|  | Days. | 01 | ys. |  | Days. |  | Days. | 0 | Days. | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 4N. 29 | 7 | 646 | 13 | 859 | 19 | 1107 | 25 | 1308 |
| . | 2 | $4 \quad 52$ | 8 | 709 | 14 | 921 | 20 | 1128 | 26 | 1328 |
| ت | 3 | $\begin{array}{ll}5 & 15\end{array}$ | 9 | 731 | 15 | 943 | 21 | 1148 | 27 | 1347 |
| ® | 4 | $\begin{array}{ll}5 & 38\end{array}$ | 10 | 753 | 16 | 1004 | 22 | 1209 | 28 | 1406 |
|  | 5 | $6 \quad 01$ | 11 | 816 | 17 | 1025 | 23 | 1229 | 29 | 1425 |
| 0 | 6 | $6 \quad 24$ | 12 | 838 | 18 | 1046 | 24 | 1249 | 30 | 1443 |

O Full Moon, 1st day, 7 h. 32 m., morning, W.
© Last Quarter, 7 th day, $11 \mathrm{~h} .43 \mathrm{~m} .$, evening, E.

- New Moon, 15 th day, 9 h .33 m. , morning, E.

D First Quarter, 23rd day, 1 h. 10 m., evening, E.
O Full Moon, 30th day, 4 h. 59 m ., evening, E.



## ASTRONOMICAL CALCULATIONS.

| $\dot{\text { घं }}$ | Daya. | $0 \quad 1$ | Days. | $0 \quad 1$ | Days. | $0 \quad 1$ | Days. | 0 | Days. | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 15 N .02 | 7 | 1646 | 13 | $18 \quad 21$ | 19 | 1944 | 25 | 2055 |
|  | 2 | $15 \quad 20$ | 8 | 1703 | 14 | 1835 | 20 | 1957 | 26 | 2106 |
|  | 3 | $\begin{array}{ll}15 & 38\end{array}$ | 9 | 1719 | 15 | 1850 | 21 | 2009 | 27 | 2116 |
| $\stackrel{\otimes}{\oplus}$ | 4 | 15 | 10 | 1735 | 16 | 1904 | 22 | 2021 | 28 | 2126 |
|  | 5 | $1 \begin{array}{ll}16 & 12\end{array}$ | 11 | 1750 | 17 | 1918 | 23 | 2033 | 29 | 2136 |
| 9 | 6 | $\left\|\begin{array}{ll}16 & 29\end{array}\right\|$ | 12 | 1806 | 18 | 1931 | 24 | 2044 | 30 | 2145 |

© Last Quarter, 7 th day, $7 \mathrm{~h} .13 \mathrm{~m} .$, morning, W.

- New Moon, 15th day, 12 h. 45 m., morning, E.

D First Quarter, 23rd day, 4 h. 11 m., morning, W.
O Full Moon, 30th day, 12 h. 29 m., morning, W.













134 14 Th. $424 \mathrm{C} \mid 658 \mathrm{O}$ 1 $552910 \frac{3}{4} 11$ Tau sets - 1121
${ }^{1} 3515 \mathrm{Fr} .423 \mathrm{C} \mid 659 \mathrm{O} \quad 155$ 11 $\frac{1}{2} 11 \frac{1}{2}$ Tau $719 \mathrm{~N} \mid 1206$

I3616 Sa. $421 \mathrm{C} |$| 7 | 00 | O | 1 | 56 | 2 | - | 0 | G'm |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 | 140 | 1252 |  |  |  |  |  |  |










14626 Tu. 413 B
14727 W .412 B
14828 Th. 411 B
14929 Fr .411 B
${ }^{150} 30 \mathrm{Sa} .410 \mathrm{~B}$



Oh. give us pleasure in the orchard white,
Like nuthing else by day, like ghosts by night:
And make us happy in the happy bees,
The swarm dilating round the perfect trees.

And make us happy in the darting bird That suddeniy above the bees is heard, Tbe meteor that thrusts in with needle bill,
And off a blossom in mid air stands stiil.

| \&̇ | 8 | Aspects, Holidays, Heights of High Water, Weather, eto. |
| :---: | :---: | :---: |
|  | Fr | St, Phllip \& St. James, Tides $\left\{\begin{array}{l}10.7 \\ 11.7 \\ \text { Fair. }\end{array}\right.$ |
| 2 | Sa. |  |
| 3 |  | 4tty S.a. 通a. Frisco fire, Tide $\left\{\begin{array}{l}11.7 \\ 10.5\end{array}\right.$ |
| 4 |  |  |
|  | $\Gamma$ | ¢ $¢ 7$. Mackerei in markets. Tides ${ }^{11.1} 9.8$ then |
| 6 | W | Thoreau dides $\left\{\begin{array}{c}10.5 \\ 9.5\end{array}\right.$ fine. |
| 7 | Th |  |
| 8 | Er | ¢\% Gr. Hel.. Am. Bible Soc. Tides $\left\{\begin{array}{l}9.7 \\ 9.2\end{array}\right.$ |
| 9 | S | Martha's Vineyard. Tides $\left\{\begin{array}{l}9.4 \\ 8.3\end{array}\right.$ Good |
|  | D |  |
|  | M. | 6¢C. © on Tides $\left\{\begin{array}{l}9.3 \\ 9.7\end{array}\right.$ planting |
| 12 | ' | Mother's Jay. Tides $\left\{\begin{array}{l}98 \\ 9.9\end{array}\right.$ days. |
|  | W | Boston Transcript d. 1941 (14th). Tides $\left\{\begin{array}{l}9.8 \\ 10.0\end{array}\right.$ Cooler. |
|  |  |  |
| 1 | Fr . |  |
| 16 | S | бช¢区. ${ }^{\text {st Cath. Chapel, }}$ Maine, 1828. $\left\{\frac{1}{9.0}\right.$ winds. |
| 17 | D |  |
| 18 | M. |  |
| 1 | Tu | Newhuryport fire, 1934. 6 |
| 20 | W. | Haking season beg. Tldes $\left\{\begin{array}{ll}9.2 \\ 8.3 & \text { Me. coast. } \\ \text { lear }\end{array}\right\}$ |
|  |  |  |
|  |  | Shebuoth. Tides $\left\{\begin{array}{l}8.8 \\ 8.3\end{array}\right.$ between |
| 2 | Sa. | ¢ $2 \bigcirc . \begin{gathered}\text { Brockton bec. } \\ \text { city, } 1881 .\end{gathered}$ |
|  | D |  |
|  | M. |  |
|  | T | $\begin{aligned} & \text { Men wore } \\ & \text { ruffies, } 1825 \text {. Tides }\left\{\begin{array}{l} 9.2 \\ 10.0 \end{array}\right. \text { Unseas- } \end{aligned}$ |
| 2 | W |  |
| 28 | Th | Dionne "quints" b. 1934. Tides $\left\{\begin{array}{c}9.9 \\ 11.8\end{array}\right.$ weather. |
| 29 | Fr. | Patrick Henry b. 1736. Tides $\{11.7 \quad$ Rain. |
| 30 | Sa. |  |
|  | D | Urinity Su. \%in Riat.A. ¢ in $89 .\left\{\begin{array}{l}10.6 \\ \hline\end{array}\right.$ |

## E'armer's Calendar.

Better spare at the brim than at the bottom.

Plant 8th to 15th. Decoration Day should find you done.

Don't put out your bees until the red maples are in bloom.

Turn cattle into the woods.
Going a-Maying?
Sage set now will grow always.

Plant white beans for if you be a true Yankee you'll not dislike pudding and beans next winter once or twice a week.

The custom of planting the pumpkin in the front yard along with the shrubbery, says Mark Twain, is fast going out of vogue ; for it is now generally conceded that the pumpkin as a shade tree is a failure.

Pinch off half the fruit appearing on your grape vines.
A. mess of dandelions will be beneficial all round just now.

Our guess is that the apple trees will be in bloom at latitudes of Mansfield, Mass., about May 17.

When the shad bush is in bloom and young oak leaves are as large as the ears of a squirrel - then plant your corn.

Superstitious? Then sow all root seeds downward before the new of the moon.

The foot of the owner is the best manure for the land.

## ASTRONOMICAL CALCULATIONS.

| 碳 | Daye. | 0 | Days. | $0 \quad 1$ | Days. | 0 , | Days. | 0 , | Days. | 0 , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 22-. 02 |  | 2244 | 13 | 2312 | 19 | 2326 | 25 | 2324 |
|  | 2 | 22 10 | 8 | 2250 | 14 | 2316 | 20 | 2326 | 26 | 2322 |
|  | 3 | 22-18 | 9 | 2255 | 15 | 2318 | 21 | 2327 | 27 | 2320 |
|  | 4 | 22 25 | 10 | 2300 | 16 | 2321 | 22 | 2327 | 28 | 2318 . |
|  | 5 | $\begin{array}{ll}22 & 32\end{array}$ | 11 | 2305 | 17 | 2323 | 23 | 2326 | 29 | 2315 |
| ¢ | 6 | $\begin{array}{ll}22 & 38\end{array}$ | 12 | $\left\lvert\, \begin{array}{ll}23 & 09\end{array}\right.$ | 18 | $\left\|\begin{array}{l\|l\|}23 & 24\end{array}\right\|$ | 24 | 2325 | 30 | 2311 |

© Last Quarter, 5th day, 4 h .26 m ., evening, W.

- New Moon, 13th day, 4 h. 2 m., evening, W.

D First Quarter, 21st day, 3 h. 44 m., evening, E.
O Full Moon, 28th day, 7 h. 9 m., morning, W.

|  | $3$ | Ses. | $\begin{aligned} & \text { êts. } \\ & \mathrm{m} . \end{aligned}$ |  |  |  | $\begin{array}{c\|c\|} \text { Sea, } & \text { 's's } \\ \text { on. } \\ \text { Even } \\ \text { h. } & \text { Place } \end{array}$ | $\underset{\text { Rises }}{D}$ |  | $\underset{\substack{\text { souths } \\ \text { shoun }}}{D}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 M. | $409]$ | 714 |  | 20717 |  | $0{ }_{4}^{3} \mathrm{C}$ |  |  |  |
|  | 2 Tu . | 409 B | 715 P | P | 20818 | 1 | $1_{4}^{3} \mathrm{Ca}$ |  |  | 2 |
|  | 3 W | 408 B | 716 |  | 20819 | 22 | $2{ }_{4}^{3}$ Aqr | 1118 |  | 3 |
|  | 4 Th. | 408 B | 717 P |  | 2 Ca 20 | 33 | $3 \frac{1}{2}$ Aqr |  |  | 441 |
|  | 5 Fr . | 407 B | 717 P |  | 2 C 921 | 4.4 | $4 \frac{1}{2}$ Psc |  |  | 5 |
|  | 6 Sa. | 407 A | 718 |  | 21022 | 55 | $5 \frac{1}{2}$ Psc | 1229 |  | 62 |
|  | $7 \mathrm{~S}^{\text {- }}$ | 4 07A | 719 | Q | 21123 | 66 | $6 \frac{1}{2}$ Ari | 1259 |  | 706 |
|  | 8 M . | 407 A | 719 |  | 21124 | 77 | $7 \frac{1}{2}$ Ari | 128 |  | 7 |
|  | Tu. | 406 A | 720 |  | 21225 | 88 | $8 \frac{1}{4}$ Tau | 158 |  | 835 |
|  | 10 W | 406 A | 720 |  | 21226 | $8 \frac{3}{4} 9$ | $9 \frac{1}{4}$ Tau | 228 |  | 91 |
|  | 11 Th | 406 A | 721 |  | 21327 | $9{ }_{4}^{3} 9$ | $9{ }_{\frac{3}{4}}$ Tau | 3 |  | 100 |
|  | 12 Er . | 406 A | 722 |  | 21428 |  | 012 ${ }^{\text {G'm }}$ | 336 |  | 10 |
|  | 13 Sa. | 406 A | 722 |  | 2140 | 111 | $11_{4}^{1} \mathrm{G}$ 'm | sets |  | 1137 |
|  | 14 S | 4 06A | 722 |  | 2141 |  | $11_{4}^{3} \mathrm{Cnc}$ | 750 |  | 1224 |
|  | 15 M . | 406 A | 723 |  | 2152 |  | $0 \frac{1}{4}$ C | 836 |  | 112 |
|  | 16 Tu | 4 06A | 723 Q |  | 2153 |  | Cn | 918 |  | 159 |
|  | 17 W. | 406 A | 724 Q |  | $\begin{array}{llll}2 & 15 & 4\end{array}$ |  | $1{ }_{4}^{3}$ Leo | 956 |  | 246 |
| 169 | 18 Th. | 406 A | 724 Q | , | $\begin{array}{llll}2 & 16 & 5\end{array}$ |  | $2 \frac{1}{4}$ Leo | 1031 |  | 3 |
|  | 19 Fr. | 406 A | 724 |  | 166 |  | 3 Vir | 1103 |  | 419 |
|  | $20 . \mathrm{Sa}$ | 406 A | 725 |  | 167 |  | $3 \frac{3}{4}$ Vir |  | K |  |
| 172 | 21 S | 406 A | 725 |  | 168 |  | $4 \frac{3}{4} \mathrm{Lib}$ | morn |  | 5 |
|  | 22 M . | 406 A | 725 |  | 169 | 5 | $5{ }_{2}^{1} \mathrm{Lib}$ | 1206 |  | 642 |
|  | 23 Tu. | 4 07A | 725 |  | 1610 | 6 | $6 \frac{1}{2} \mathrm{Lib}$ | 1238 |  | 732 |
|  | 24 W | 407 A | 725 Q |  | 1611 |  | $7 \frac{1}{2}$ Sco | 113 |  | 26 |
| r 76 | 25 Th. | 4 07A | $725 Q$ |  | 21612 | 8 | $8_{4}^{1}$ Sco | 151 |  | 23 |
|  | 26 Fr . | 407 A | 725 Q |  | 1613 |  | ${ }_{9}^{1}{ }_{4}^{1} \mathrm{Sgr}$ | 236 |  | 1024 |
|  |  | 407 A | 726 |  | 1614 | 10 | 0 Cap | 327 |  | 1127 |
| r79 | 28 S | 408 A | 726 Q | Q | 21615 |  | 1 Cap | rises |  |  |
|  | 29 M . | 408 A | 725 Q |  | 2160 |  | 0 Cap |  |  | 1230 |
|  | 30 Tu .4 | 4 09/A | 17 25,Q |  | 21616 |  | $0 \frac{1}{2}$ Aqr | 913 |  |  |



By June our brook's run out of soag and speed.
Sought for much after that. it will he found
Either to have gone groping underground (And taken wlth it all the Hyla hreed

That shouted in the mist \& month ago,
Like ghosts of sleigh-hells in a ghost of snow)Or flourlshed and come up in jewel-weed, Weak foliage that is blown upon and bent Even against the way its waters went.

| 8 |
| :---: |

Aspects, Holidays, Heights of Hlgh Water, Weather, etc.


There is a hoe of modern use in this country, says the O.F.A. for 1831, called a prong hoe and by some, a cultivator. It is considered an excellent instrument. Use it, son, this month.

Watch your bees don't swarm and fly away .. . 10:00 A.M., we are told, is when they are most apt to start.

Wean colts this month, 1st, 6th, 27th, 28th, you "moonites."

Stick early peas and set bean poles.

Pull up the ragweed.
Patch up those leaky roofs.
If Friday be clear, for Sunday have no fear.

This is the lovers' month.
"All our troubles." said Count Tolstoi, "come from the fact that we think there are circumstances in which men may deal with human beings without love. One may deal with things without love; one may cut down trees, make bricks, hammer iron without love, but you cannot deal with men without it."

Treat your manure pile so it won't breed house flies.

Birch bark around your very little peach and cherry trees will protect them.

Late application of fertilizer will do good now,

And when it rains pottage, hold out your dish.

## 1942] JULY, Seventh Month.

ASTRONOMICAL OALCULATIONS.

|  | Days. | 0 |  | D | 0 | 1 | Days. |  |  | , | ays. |  |  | Days. | 0 , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 23N. |  | 7 | 22 | 36 | 13 |  |  |  | 19 |  |  | 25 | 1942 |
|  | 2 | 23 | 03 | 8 | 22 | 30 | 14 |  | 14 | 42 | 20 |  |  | 20 | 1929 |
|  | 3 | 22 | 59 | 8 | 22 | 23 | 15 |  |  | 33 | 21 | 20 | 31 | 27 | 1915 |
|  | 4 | 22 | 54 | 10 | 22 | 16 | 10 |  | 12 | 24 | 22 |  | 19 | 28 | 1902 |
|  | 5 | 22 | 48 | 11 | 22 | 08 | 17 |  | 11 |  | 23 | 20 |  | 29 | 1847 |
|  | 6 | 22 | 43 | 12 | 22 | 00 | 18 | 21 | 10 | 4 | 24 | 19 | 54 | 30 | 1833 |

© Last Quarter, 5th day, 3 h. 58 m., morning, E. New Moon, 13 th day, 7 h. 3 m., morning, E.
D First Quarter, 21st day, 12 h .13 m ., morning, W.
O Full Moon, 27th day, 2 h. 14 m., evening, E.

|  |  | $\pm$ |  |  |  | $D$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | W 410 | 725 | , |  | 53 |  |
|  |  |  | 2518 |  | 1029 L |  |
|  |  |  | 15 |  |  |  |
|  | 4 Sa. 411 A | 7 25Q | 1520 | $4 \frac{1}{4}$ | 1132 |  |
|  | $5 \mathrm{~S}-412 \mathrm{~A}$ | 7 24Q | 21522 | $\frac{1}{2} 5$ Ari |  | 548 |
|  | 413 |  | 1423 | $\frac{1}{2} 6$ Ari |  |  |
|  |  |  | 13 | Ta |  |  |
|  | 8 W .4 | 724 Q | $2 \begin{array}{lll}2 & 13\end{array} 25$ | $7 \frac{3}{4}$ T | 103 L | 8 |
|  | 9 Th .4 | 723 P | ${ }_{2}^{2} 12126$ |  |  |  |
|  | 10 Fr .415 | 723 P | 211 |  |  | 93 |
|  | 11 | 722 P | 2102810 | 10 |  | 10 |
|  | $12 \mathrm{~S}-4$ | 7 22P | $2092910 \frac{1}{2}$ | $\frac{1}{2} 10 \frac{3}{4}$ |  |  |
|  | 13 M .418 B | 721 P | 208 | 4 |  | 15 |
|  | 4 Tu .418 |  | 208 | ${ }^{1}$ | 757 | 12 |
|  | 5 W .4 |  | 207 | $0 \frac{1}{2}$ L | 833 | 132 |
|  | 4 | 719 P | 206 | 11 |  | I 218 |
|  | 4 | 7 19P | 205 | ${ }_{4}^{4} 1^{\frac{3}{4}} \mathrm{~V}^{4} \mathrm{Vir}$ | 937 | 30 |
|  | 18 Sa .4 | 718 P | 2045 | $2 \frac{1}{2} \mathrm{Vir}$ | 1008 |  |
|  | $19 \mathrm{~S}-4$ | 7 | 204 |  | 1039 |  |
|  | 0 M .4 |  | 03 | $4{ }^{1}$ | 11 | 5 |
|  | 1 Tu. 4 |  | 02 | 5 Sco | 1148 | 6 |
|  |  | 7 | 19 | 6 Sco | morn |  |
|  |  |  | 0110 | Sg | 12 |  |
|  | r. 427 | 13 P | 20012 | 8 Sgr |  |  |
|  | - 1 | ${ }_{7}^{7} 12 \mathrm{P}$ | 5913 |  |  | 1010 |
|  | - 429 |  | 581498 | ${ }_{9}^{3}$ Cap | 30 | 1111 |
|  | 430 | 7100 | $57 \bigcirc 10 \frac{1}{2}$ | $10^{3} \mathrm{C}$ | 416 |  |
|  |  | 7090 | 57151 | $11 \frac{3}{4} \mathrm{Aqr}$ |  | 1211 |
|  |  | 7080 | 5616 | $0{ }_{4}^{1} \mathrm{Aqr}$ | 825 L | 109 |
|  | 0 Th .4 |  | 5617 | $1{ }^{4} \mathrm{Psc}$ | 9 00J | 202 |
|  |  | 7060 |  | P | 932 I |  |



| AUGUST, Eighth Month. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASTRONOMICAL CALCULATIONS. |  |  |  |  |  |  |  |  |  |  |
|  | Days. | $0 \quad 1$ | Days. | 01 | Days. | 01 | Days. | 0 | Days. | $0 \quad 1$ |
| $\stackrel{\#}{\#}$ | 1 | 18N. 04 | 7 | 1628 | 13 | 1443 | 19 | 1250 | 25 | 1049 |
| . | 2 | $17 \quad 49$ | 8 | 1610 | 14 | 1425 | 20 | 1230 | 26 | 1028 |
| - | 3 | $17 \quad 33$ | 9 | 1554 | 15 | 1406 | 21 | 1210 | 27 | 1007 |
| ค | 4 | 1717 | 10 | 1537 | 16 | 1348 | 22 | 1150 | 28 | 946 |
| $\infty$ | 5 | 1701 | 11 | 1519 | 17 | 1329 | 23 | 1130 | 29 | 925 |
| 0 | 6 | $\left\|\begin{array}{ll}16 & 45\end{array}\right\|$ | 12 | 1501 | 18 | $1309 \mid$ | 24 | $\begin{array}{ll}11 & 10\end{array}$ | 30 | 904 |

© Last Quarter, 3rd day, 6 h. 4 m., evening, E.

- New Moon, 11th day, 9 h. 28 m., evening, W.

D First Quarter, 19th day, 6 h. 30 m., morning, E.
O Full Moon, 25 th day, 10 h .46 m ., evening, E.




 558 2175 W. $439 \mathrm{C} / 700 \mathrm{O} \quad 152235_{\frac{3}{4}}^{3}$ 6 $6 \frac{1}{1}$ Tau morn - 644



 22210 M. $444 \mathrm{D}|653 \mathrm{~N}| 1482810$ 10 $\frac{1}{4}$ Leo
 22412 W. $447 \mathrm{D}|651 \mathrm{~N} 147| 11 \frac{1}{2} 11 \frac{1}{2}$ Leo sets - 1216

 22715 Sa. $450 \mathrm{D} \mid 646 \mathrm{~N}$
 23018 Tu. 453 E 6 $42 \mathrm{M} \mid 144$
 23220 Th. 455 E 639 M 144 9 $5 \frac{1}{4} \quad 5 \frac{1}{2} \operatorname{Sgr}$ morn - 657
 ${ }^{2} 3422$ Sa. $457|E| 636$ M $143117_{4}^{\frac{1}{4}} 7 \frac{3}{4}$ Cap 1255 C
 23624 M. 459 E 633 M 14213 9 $\frac{1}{4} 9_{\frac{3}{4}}^{3}$ Aqr $305 \mathrm{C} \mid 1053$
 2.3826 W. 502 E 629 M 1411411 11 $1 \frac{1}{2}$ Psc rises - morn 23927 Th. $503 \mathrm{~F} .628 \mathrm{~L} 1411511 \frac{3}{4}$ - Psc 729 J 1240 24028 Fr. 504 F $626 \mathrm{~L} \quad 140160 \frac{1}{4} \quad 0 \frac{3}{4}$ Ari 24129 Sa. 505 F 625 L 14017 1 $101 \frac{1}{2}$ Ari $24230 \mathrm{~S}-506 \mathrm{~F} \quad 623 \mathrm{~L} 140181 \frac{3}{4}, 2 \frac{1}{4}$ Ari 904 F



The raln to the wind sald
＇You push and I＇ll pelt＇．
They so smote the garden bed
That the flowers actually knelt，
And lay lodged－though not dead．
I know how the flowers felt．

Aspects，Holidays，Heights of
High Water，Weather，etc． High Water，Weather，etc．

Farmer＇s Calendar．
Lammas Dā． 6 ¢ य／© © Eq．$\left\{\begin{array}{l}10.4 \\ 10.0\end{array}\right.$ Misty $\}$
 St．Stepligl．Tides $\left\{\begin{array}{l}9.1 \\ 9.8\end{array}\right.$ mornings． Yrir．Hel．THdes $\left\{\begin{array}{l}8.8 \\ \text { Lai．N．}\end{array}\right.$ Watch W． Th．

$\left\{\begin{array}{l}8.1 \\ 8.8\end{array}\right.$ your trans－ $6 h \mathbb{C}$ ．Tydes $\left\{\begin{array}{c}7.9 \\ 8.8\end{array}\right.$ wells． て in Apo．
8 Sa．《 18.0 W 9.0
 St．Lawrence．$q$ in $\Omega$ ．$\left\{\begin{array}{l}8.5 \\ 8.7\end{array}\right.$ muggy
 б桨（c．

T！des $\left\{\begin{array}{c}9.1 \\ 10.0\end{array}\right.$ spell on 3 Th．$\delta \delta \mathbb{d}$ ．${ }^{\text {Gt．storma Atlantic }}$ coast． 1873.
 Brattleboro，vt．， 1929 （1st）． Cooler．

 St．Bartholomew，Tides \｛1．7 then St．James． $\mathbb{C}_{\text {Eclipbe．}}^{\text {Titates }}$ T11．18 looks Terr．storm，
Grand Banks， 1883. $\left\{\begin{array}{ll}10.5 \\ 111.8\end{array}\right.$ like rain． y in 8．T1des $\{10.6$
 John the Baptist Tides $\begin{gathered}\{10.7 \\ \text { beheaded } \\ 10.4\end{gathered}$
13th \＄．a．©r．$\delta ४ \Psi$ ． 10.2 fine
31 M．
Mides $\left\{\begin{array}{c}9.6 \\ 9.6\end{array}\right.$
again．

The best way to，weather a hot spell is to kcep busy．

Get around a drought by deep cultivation．

Plough weak lands and let lay up in ridges．

Muck from your dried up frog ponds makes fine gar－ dens－and fields．Mix with hen manure and slaked lime．

## Sow winter turnips．

Dig out rocks，improve your water supply and ice pond．

Kill out woodchucks．
Arrange for at least one trip to the shore or mountains with the whole family．Your mutual health requires it．

Cure for bed bugs？On the last Friday of August beforc retiring，take a monse＇s left ear and wrap in a four leaf clover，fold in clean linen rag， and hide in secret place．Scour bedsteads and kecn clean and rub a littlc unguentum with a feather into holes．It is said this is certain cure．

Water those new trees set out this spring．

Moon－arians will be cutting brush and ferns this month （8th，9th，14－16）．

Radishes，spinach，lettuee， cabbage，bects and carrots will still do all right if sown now（15th）．

Put some of your straw－ berry plants in small pots now．Later on，beforc the cold weather，repot in six inch pots．Keep off runners and give plenty of water as fruit ripens during winter in the house．


## SEPTEMBER hath 30 days.

|  |  |  |
| :---: | :---: | :---: |
| Bulld soil. Turn the farm in upon itself Until it can contain itself no more, But sweating-full, drips wine ard oil a little. I will go to my run-out social mind <br> And be as unsocial with it as 1 can. The thought I have, and my first impuls <br> The thought from that thought-I will turn it under. |  |  |
| 文\| | $\dot{B}$ Aspects, Holldays, Heights of <br> High Water, Weather, eto.  | Farmer's Calendar. |
|  |  |  |
|  |  | One ounce of mirth is worth more than ten thousand tons |
|  | $3 \mathrm{Th} . \underset{\text { Manchester, }}{\text { fd., } 1751 .}$ N. H. Tides $\left\{\begin{array}{l}8.0 \\ 8.7\end{array}\right.$ Cooler | weight of melancholy. |
|  |  | Dig your potatoes when the skin will not slide if pushed |
|  |  | hard by the thumb. |
|  |  | Cut out your old raspberry and blackberry canes. |
|  | M. Labor Day. Tidea $\left\{_{9.8}^{8.8}\right.$ spell | Those fond of perry will |
|  | 8 Tu. Nat, ot Vir, Mary, Tides $\left\{\begin{array}{l}8.7 \\ 9.6 \\ \text { which }\end{array}\right.$ | take care of their pears and see them picked and pressed |
| 9 |  | before October 15. |
| 10 |  | The autumnal migration of the birds is now at its height. |
| 11 |  | Destroy drones and wasps. |
| 12 |  | Ripen tomatoes in some |
| 13 | D 15th. a. ©r. \& Peri. $\{10.4$ cooler | shady place. Examine apple trees for. |
| 14 |  | borers. |
| 15 |  | Set out bulbs about the house in garden, and in pots |
|  | $6 \mathrm{~W} . \delta \delta \Psi . \quad$ Tides $\left\{\begin{array}{l}9.6 \\ 10.4 \\ 0.6\end{array}\right.$ | for winter. |
| 17 |  | The hyacinth is the gem of the window. |
| 18 | 1 Fr. $\mathbb{C}_{\text {Peril. }}^{\text {in }}$ ( $\mathbb{C}_{\text {liow. }}^{\text {rung }}$ Tides $\{10.1$ storm | Save best ears of |
| 19 | Sa. Eastern States Exp. Tides $\left\{\begin{array}{l}\text { (20-26th) } \\ 10.9 \\ \text { comes. }\end{array}\right.$ | for seed. |
| 20 |  | It is said that if we have a |
| 21 | 1 M. Yom Kippur. Tides $\left\{\begin{array}{l}9.4 \\ 10.4 \\ \text { wind }\end{array}\right.$ | tumnal equinox, we shall have an open winter. |
|  |  | After the first real frost, |
| 23 |  | tar your trees against bugs and have a look at your |
|  | $4 \mathrm{Th} . \mathbb{C}$ on Eq. Tides $\{10.5$ | swamp maples' new fall dress. |
| 25 |  | With children back at school, it'll pay to watch not only |
| 26 | Sa. $\begin{gathered}\text { 1at day } \\ \text { (Succoth) } \\ \text { R. Tab. }\end{gathered} \quad$ Tides $\{\overline{10.6}$ | their. clothes and cleanliness, |
|  |  | but also their health. Nothing teaches as well as the good |
|  | M. \% Stat. in D.S.T. Tides $\left\{\begin{array}{l}\text { P.8. } \\ 10.0 \\ \text { R. }\end{array}\right.$ | example. |
|  |  | Oak apples on 29th forecast winter weather. "Nineteen |
| 30 | W. St. Jeromb. o h C. $\left\{\begin{array}{l}88 \\ 9.2\end{array}\right.$ weather. | more big storms to planting day." |

1942] OCTOBER, Tenth Month.

## ASTRONOMICAL CALCULATIONS.

|  | Daye. | 0 |  | Days. |  | ays. |  | ays. | 0 | Days. | 0 , |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 |  | s. 08 | 7 | 527 | 13 | 743 | 19 | 956 | 25 | 1203 |
|  | 2 | 3 | 31 | 8 | 550 | 14 | 805 | 20 | 1017 | 26 | 1224 |
|  | 3 | 3 | 54 | 9 | 612 | 15 | 828 | 21 | 1039 | 27 | 1244 |
|  | 4 | 4 | 17 | 10 | 635 | 16 | 850 | 22 | 1100 | 28 | 1304 |
|  | 5 | 4 | 40 | 11 | 658 | 17 | 912 | 23 | 1121. | 29 | 1324 |
| \% | 6 | 5 | 04 | 12 | 721 | 18 | 934 | 24 | 1142 | 30 | 1344 |

© Last Quarter, 2nd day, 5 h. 27 m., morning, E.

- New Moon, 9th day, 11 h. 6 m., evening, W.

D First Quarter, 16th day, 5 h .58 m ., evening, W.
O Full Moon, 23rd day, 11 h. 5 m., evening, E.

|  |  |  |  | $\because 12$ | Rises. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  | 2 Fr. 541 | J 525 | 3422 |  |  |  |
|  | 3 Sa. 5 |  | 3423 |  | , |  |
|  |  |  | $134246 \frac{1}{4}$ |  |  |  |
|  | - |  |  |  |  |  |
|  | 6 Iu. | K 5 | 3426 |  | 149 D |  |
|  |  |  |  |  |  |  |
|  | 8 Th | K 5 |  |  |  | 10 |
|  |  |  | 34 - $10 \frac{1}{4}$ | $\frac{1}{4} 10 \frac{3}{4}$ | 5001 |  |
|  | 10 Sa. | , | 34111 |  |  |  |
|  |  |  | $34211 \frac{3}{4}$ |  | 6 |  |
|  | 12 |  | $34.30 \frac{1}{4}$ |  |  |  |
|  | 13 T | K | 34.4 |  | 752 C |  |
|  | 14 |  | $34.511 \frac{3}{4}$ |  |  |  |
|  | 15 |  | $134618{ }^{\frac{3}{4}}$ | 3 Cap |  |  |
|  | 16 |  | $\begin{array}{lllll}1 & 34 & 7 & 3\end{array}$ | 4 C |  |  |
|  | 18 Sa |  | 84 | Ac | 481 |  |
|  | 18 , |  | - | A |  | 7 |
|  | 19 M |  | 10 |  | 12 | - |
|  |  |  | 11 |  | 202 F |  |
|  | 1 | , |  | $9 \frac{1}{4}$ |  |  |
|  | 22 Th. 604 | M 4 | $13413{ }^{1}$ |  |  |  |
|  | 23 Fr . |  | $134 \bigcirc 10 \frac{1}{4}$ |  |  |  |
|  | 24 Sa |  | 1341411 | $11_{2}^{1}$ | 兂 |  |
|  | - |  |  |  | 605 |  |
|  | M. 609 | M 4 | 3516 |  | 12 |  |
|  | 7 Tu .6 |  | 3517 |  | 10 |  |
|  | W. |  | $35181{ }^{1}$ |  | 804 C |  |
|  | 9 Th. 6 | M 4 | 35192 |  | 0 |  |
|  | 30 Fr . |  | 351203 |  |  |  |
|  |  |  | 135214 |  | 1037 C |  |


| OCTOBER hath 31 days. |  |  |
| :---: | :---: | :---: |
|  |  |  |
| I have been treading on leaves ail day untill I am autumn-tired. God knows aii the coior and form of leaves I have trodden on and mired. Perhaps I have put forth too much strenoth and been too fierce from fear I have safeiy trodden underfoot the leaves of another year. <br> They spoke to the fugitive in my heart as if it were leaf to leat. <br> They tapped at my eyelilds and tounched my lips with an invitation to grief. <br> But it was no reason 1 had to go because they had to go. Now up my knee to keep on top of another year or snow. |  |  |
|  | Aspects, Holidays, Heights of High Water, Weatber, etc. | ner's Calend |
| Th |  |  |
| 2 Fr. |  | back straight and your head |
| 3 Sa. |  | ${ }_{\text {cool. }}^{\text {How'd they make old-fash- }}$ |
| 4 D |  | ioned cider? Mill, press and all materials must be sweet |
| 5 M. |  | and clean and strarv free |
| 6 Tu. |  | from must. Fruit should be ripe, not rotten, and when |
| 7 IV . |  | ground let pomace remain 12 to $2 \ddagger$ hours depending on |
| 8 Th. |  | weather. Use all one kind of |
| 9 Fr . |  | fruit. Place juice in open vat as it comes from press for |
| 10 Sa . |  | fermentatios. When first fer- |
| 11 D |  | mentation is over, draw iquor off immediately into clean |
| 12 M . | Columbus Day, $\left\{\begin{array}{l}\text { 10.4 } \\ 11.1\end{array}\right.$ | casks and fumigate with sul- |
| 13 T |  | canvas or rag $2^{\prime \prime}$ by $1 z^{\prime \prime}$ and dip in melted suiphur; and |
| 14 W | 'f ४ ¢ $¢$. © in Peri. $\{10.1$ Windy | when a few nalls of worked |
| 15 Th . |  | cider are put in cask, set match on fire and hold in cask |
| 16 Fr | Y in So. Tides $\{9.8$ Jack | until consumed. Then fill ani |
| 17 Sa |  | bung. Some add whites of six cggs , heach sand, and a quart |
| 18 D |  | of molasses boiled down to candy, cooled by pouring into |
| 19 M. |  | cider. <br> Animals take on fat fastest |
| 20 Tu |  | this mionth. |
| 21 W | "Constitution" launched, 1797. Tides $\left\{\begin{array}{c}9.9 \\ \text { 10.0 }\end{array}\right.$ | Get out seeds, dry them weli, and put up in carefully |
| 22 Th |  | marked papers for next season. |
| 23 F |  | It's hunting season in many |
| 24.5 | U. S. Sup Court Tides $\{10.5$ winds. | places. Keep children from woods and to protect yourself, |
| 25 D |  | wear red hat or shirt. <br> Usually better to paint your |
| 26 M . |  | bulldings in the fall than in |
| 27 Tu. |  | the spring. <br> Prune grapevines 23 rd of |
| 28 W. |  | this month. <br> Scallons just on the market |
| 29 Th. |  |  |
| 30 Fr . | ठ 21 C. Tides $\left\{\begin{array}{c}8.3 \\ 8.3 \\ \text { raw spell. }\end{array}\right.$ All Hallows ETe. 女 | Count on 19 fine days this month. |

## 1942] NOVEMBER, Eleventh Month.

ASTRONOMICAL CALCULATIONS.

|  | Days. | $0 \quad 1$ | Days. |  | Days. |  | Days. | 0 , | $\xrightarrow{\text { Days. }}$ | $0 \quad 1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | 1 | 14s. 23 | 7 | 1614 | 13 | 1756 | 18 | 1926 | 25 | 2043 |
| . | 2 | $14 \begin{array}{ll}14 & 42\end{array}$ | 8 | 1632 | 14 | 1812 | 20 | 1940 | 26 | 2055 |
| \% | 3 | 1501 | 9 | 1849 | 15 | 1827 | 21 | 1953 | 27 | 2106 |
| 8 | 4 | $15 \quad 20$ | 10 | 1706 | 16 | 1842 | 22 | 2006 | 28 | 2117 |
| $\infty$ | 5 | 1538 | 11 | 1723 | 17 | 1857 | 23 | 2019 | 29 | 2127 |
| ¢ | 6 | $\begin{array}{ll}15 & 56\end{array}$ | 12 | 1740 | 18 | 1912 | 24 | 2031 | 30 | 2137 |

© Last Quarter, 1 st day, 1 h. 18 m., morning, E.

- New Moon, 8th day, 10 h. 19 m., morning, E.

D First Quarter, 15 th day, 1 h .56 m ., morning, W.
O Full Moon, 22nd day, 3 h. 24 m., evening, E.
© Last Quarter, 30th day, 8 h. 37 m., evening, E.


## NOVEMBER hath 30 days.

[1942


The desolate, deserted trees, The faded earth, the heavy sky; The beauties she so truly sees, She thinks I have no eye for these; And vexes me for reason why.

Not yesterday I learned to know
The love of bare November days Before the coming of the snow, But it were vain to tell her so,

And they are better for her praise.

| $\dot{\dot{\Delta}} \dot{\dot{\Delta}}$ | $\stackrel{\square}{2}$ |
| :---: | :---: |
|  | D |
|  | M. |
|  | Tu. |
|  | W. |
|  | 5 Th . |
|  | Fr. |
|  | Sa. |
|  | D |
|  | M. |

Aspects, Holidays, Heights of High Water, Weather, otc.
22no ฐ.af. Tr. All Salits. \{8.5 Fine All Souls Day.
Gen. electlon
Tides $\left\{\begin{array}{l}8.1 \\ 8.5 \\ 8.5 \\ \text { but }\end{array}\right.$ exc. cert states. $\quad\left\{\begin{array}{l}8.4 \\ 8.7\end{array}\right.$ changeable. Eugene Fleld Fawkes ${ }^{\text {on } 19.8}$ Day. $\delta \Psi \mathbb{C} \cdot \mathbb{C}_{\text {Eq. }}^{0 n}\{9.8$ Definitely Bilock Island
bec. town, 1672. Tides $\{9.9$ unsettled. Card. Antonelil
 $\left\{\begin{array}{l}10.5 \\ 10.0\end{array}\right.$ d., 1876 . 230 इ. af. ©rin. $\delta$ ㅇ ©. $\{110.0$ 1 st newspaper
Claclnnati 1793. $\left\{\begin{array}{l}11.4 \\ 10.4 \\ \text { Cold winds }\end{array}\right.$
 Armiatice $\mathbb{C}_{10}^{\text {runs }}$ Div. Tides $\left\{\begin{array}{l}10.8 \\ \{1.5\end{array}\right.$ then St. Martin. $\boldsymbol{y}^{\text {Statat. In }}$ R. . Tides $\left\{\begin{array}{l}10.1 \\ \{11.8 \\ \text { warm }\end{array}\right.$ Indian Summer Tides $\left\{\begin{array}{l}9.9 \\ 10.9\end{array}\right.$ clear Shooting
stars. Tides $\left\{\begin{array}{c}9.6 \\ 10.4\end{array}\right.$ S.W.

 Suez Canal
on. 1869.
 Gettysburg address, 1863.

Tldes $\left\{9.7\right.$. ${ }^{9}$ then Publ. date O. F. A. W. Axis. 1940 . Tlues $\left\{\begin{array}{l}9.9 \\ 9.8\end{array}\right.$ Presentaiton Tles $\left\{\begin{array}{l}10.0 \\ \text { at Tonnle. }\end{array}\right.$ nice.

 Robin Hood Tides ${ }^{9.9}$ First real

 ${ }_{12}$ Snowed in. $1898.6 \not \subset \mathbb{C}$. Tides $\left\{\begin{array}{l}8.5 \\ 9.5 \\ \text { storm. }\end{array}\right.$ Tides $\left\{\begin{array}{l}8.9 \\ 8.9 \\ \hline\end{array}\right.$

Fair and
 colder.

Farmer' Oalendar.

Love thy neighbor, yet pull not down the hedge.

Move your bees under shelter.

Prune trees you plan to set out next spring.

Secure cellar and water pipes against frost.

Bank up the house with boughs or hay and save fuel bills.

Lay grapevines and raspberry canes down and cover slightly with earth.

Set aside tools in nced of repair. Fou can transplant some hardy trees this month but be sure and stake.

Touch an oiled feather to squeaky door hinges.

For pickling bcef, for 100 lbs., take 16 lbs. finc salt2 lbs. brown sugar-41/2 gals. water and 6 oz . salt pctre. Use a good sweet barrcl.
Mend your broken windows.
Heap up your stones for walls-sled them by and by.
Drive in all loosc nails about the house.

House your utensils and machinery.
This is the month when it is said the spirits are most likely to return to carth and peace is most casily made with the neighbors and the world.

Have a thought for Thanksgiving at this time:
"I will rejoice and be glad in THEE and will celebratc in the name of the most HIGH."

Cut next year's fence posts now. Pile under shelter of trecs. Peel lower 3 feet in spring and creosote.
"Fifteen more big storms to planting day."

| 1942] DECEMBER, Twelfth Month. |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASTHONOMICAL CALCULATIONS. |  |  |  |  |  |  |  |  |  |  |
|  | Daye. | $0 \quad 1$ | Dayg. | 0 1 | Days. | 0 | Days. | $0 \quad 1$ | Days. | 0 1 |
| \% | 1 | 21s. 47 | 7 | 2236 | 13 | 2309 | 19 | 2325 | 25 | 2324 |
| ¢ | 2 | $21 \quad 56$ | 8 | 2242 | 14 | 2312 | 20 | 2326 | 28 |  |
| \% | 3 | $22 \quad 05$ | 8 | 2248 | 15 | 2316 | 21 | 2326 | 27 | 2320 |
| \& | 4 | 2213 | 10 | 2254 | 10 | 2319 | 22 | 2327 | 28 | 2317 |
|  | 5 | ${ }^{22} 2121$ | 11 | 2259 | 17 | ${ }_{2}^{23} 21$ | 23 | ${ }^{23} 26$ | 29 | 2314 |
| $\bigcirc$ | 8 | $\left\|\begin{array}{ll}22 & 29\end{array}\right\|$ | 12 | 2304 | 18 | 2323 | 24 | $\mid 2325$ | 30 |  |

- New Moon, 7th day, 8 h. 59 m., evening, W.

D First Quarter, 14th day, 12 h. 47 m., evening, E.
O Full Moon, 22nd day, 10 h. 3 m., morning, W.
© Last Quarter, 30th day, 1 h .37 m ., evening, W.

|  | $\mathrm{es} . \mathrm{es} .$ |  |  | $\left.\begin{gathered} \text { Sea, } \\ \text { onjen } \\ \text { Even } \end{gathered} \right\rvert\, D^{\prime}$ | $\begin{aligned} & \mathrm{s} . \mid 1 \\ & \mathrm{~m}, 1 \\ & \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  | ${ }^{4}$ |  |  |  |
|  | 3 Th. 655 P |  | 40, 256 | 年 7 Lib |  |  |
|  | 4 Fr. 656 P | 412 B | 14926 | 8 L | 232 |  |
|  | 657 |  | 7. $8 \frac{1}{2}$ | $8{ }_{4}^{3} \mathrm{~S}$ |  |  |
|  | 1 |  | 412891 |  |  |  |
|  | , | 412 | 141 - 10 | $10 \frac{1}{2} \mathrm{Sgr}$ | 51 |  |
|  | 659 Q | 12 | $\begin{array}{llll}141 & 11\end{array}$ |  |  |  |
|  |  |  | 41 |  |  |  |
|  |  |  | $4130^{\frac{1}{4}}$ |  | p |  |
|  |  |  | 41.4 | $1 \frac{1}{1} \mathrm{Aq}$ | 833 |  |
|  |  |  | 41.5 |  |  |  |
|  |  |  | 4163 |  | 105 |  |
|  |  |  | 74 | $4 \frac{1}{2}$ Psc | 57H | 5 |
|  | 15 Tu. 705 Q |  | 4185 | $5 \frac{1}{2} \mathrm{Ar}$ |  | 645 |
|  |  |  | 14196 | $6 \frac{1}{2}$ A |  |  |
|  |  |  | 107 |  | 202 K |  |
|  | 8 |  | 118 |  |  |  |
|  | 9 , |  | 41.1288 |  |  | I 948 |
|  | 0S-709Q |  | 41139 | 10 | 501 N |  |
|  | I. 7 |  | $411410^{\frac{1}{4}}$ |  |  |  |
|  | 7 |  | $41 \bigcirc$ |  |  |  |
|  | 3 W .7 |  |  |  | 5 |  |
|  |  |  | 17 |  |  |  |
|  |  |  | $41170_{4}^{3}$ |  |  |  |
|  |  |  | $41181^{\frac{1}{2}}$ |  |  |  |
|  | 7 S-7 |  | 19 | $2{ }_{4}^{1}$ L | 9 |  |
|  | 8 M .7 |  | 4120 | 3 | 1011 F |  |
|  | 9 Tu. 7 |  | 4121 | $3 \frac{3}{4} \mathrm{Vi}$ | 1111 H |  |
|  | 0W. 712 |  | 4122 | $4_{4}^{3} \mathrm{~L}$ |  |  |
|  | 71 |  |  | $5 \frac{1}{2}$ L | 12 |  |



## VENUS, MARS, JUPITRR AND SATURN, 1942.

Below are given the times of the rising or setting of the Planets named, on the frst, eleventb and twenty-first days of each month. The time of the rising or setting of any one of sald Planets between the days named may be found with sufficient accuracy by interpolation. For explanation of keys (used in adjusting times given, to your town) see page 5.


PORTRAIT OF FOUNDER \& WIFE
(Courtesy American Antiquarian Society)


ROBERT B. THOMAS, 1766-1846

## ECLIPSES FOR THE YEAR 1942

In the year 1942 there will be five eclipses, three of the Sun and two of the Moon.
I. A Total Eclipse of the Mfoon, March 2, 1942, visible in whole or in part throughout the United States during the evening. New Englanders will see the eclipse from the time the moon enters the umbra of the earth's shadow at moonrise until it leaves it. For observers in the Central Standard Time belt the total phase will just have begun at moonrise. Further west, observers in the Mountain Standard Time zone will be able to see the last half hour of the total phase and the partial phase as the moon withdraws from the umbra, while along the Pacific Coast only the concluding thirty minutes of the partial phase will be seen. The beginning of the eclipse will be visible generally in Asia except the extreme eastern part, the Indian Ocean, Europe, Africa, the Atlantic Ocean, eastern and central South America, and the extreme northeastern part of North America. The ending will be visible generally in western Asia, Europe, Africa, the western part of the Indian Ocean, North America except the extreme northwestern part, the Atlantic Ocean, South America, and the eastern part of the Pacific Ocean. The circumstances of the Eclipse are as follows:

Moon enters penumbra March 2, 4:28 P.M. (Eastern Standard Time)
Moon enters umbra 5:31 P.M.
Total eclipse begins
Middle of the eclipse
Total eclipse ends
Moon leaves umbra 6:33 P.M. 7:22 P.M.

Moon leaves penumbra
P.M.
P.M.
II. A Partial Eclipse of the Sun, March 16-17, 1942, invisible in the United States. This eclipse will be visible only from points in the southern Pacific Ocean and the eastern part of Antarctica.
III. A Partial Eclipse of the Sun, August 12, 1942, invisible in the United States. Only six per cent of the sun's surface will be obscured at maximum eclipse, which will be visible only from points in the extreme southerly portion of the Indian Ocean.
IV. A Total Eclipse of the Moon. August 25-26, 1942, visible in whole or in part throughout the United States in the evening hours. East of the Pacific Standard Time belt the moon will enter the umbra of the earth's shadow at or after moonrise, while observers throughout the United States will be able to see the total and concluding partial phases of this eclipse. The beginning will be visible generally in southwestern Asia, the western part of the Indian Ocean, Europe, Africa, the Atlantic Ocean, North America except the northwestern and extreme western part, South America, and the southeastern part of the Pacific Ocean; the ending visible generaly in southwestern Europe and part of the British Isles, the western part of Africa, the Atlantic Ocean, North America except the extreme northwestern part, South America, and the eastern part of the Pacific Ocean. The circumstances of the eclipse are as follows:

Moon enters penumbra August 25, 8:02 P.M. (Eastern Standard Time)
Moon enters umbra
Total eclipse begins
Middle of the eclipse
Total eclipse ends
Moon leaves umbra
9:01 P.M.
10:01 P.M.
10:48 P.M.
11:35 P.M.
Moon leaves penumbra
August 26, 12:35 A.M.
V. A Partial Eclipse of the Sun, September 10, 1942, invisible in the United States. This eclipse will be visible generally in Europe, Northern Africa, the North Atlantic, Iceland, Greenland, and the Western Hemisphere portion of the Arctic.

## - OCCULTATIONS OF ALDEBARAN, 1942

The Moon will occult the bright star Aldebaran (Alpha Tauri) in 1942 for observers at and near Boston as follows:

|  | Immersion | Emersion |
| :---: | :---: | :---: |
| January 27 | $2: 03$ A.M. | $2: 41$ A.M. |
| October 27 | $1: 26$ A.M. | $2: 54$ A.M. |

## MORNING AND EVENING STARS, 1942

(A Planet is called Morning Star when it is above the horizon at sunrise, and Evening Star when it is above the horizon at sunset. More precisely, $2 t$ is a Morning Star when it is less than $180^{\circ}$ west of the Sun in right ascension and Evening Star when it is less than $180^{\circ}$ east. When the planet is near conjunction or opposition, the distinction is unimportant.)

Mercury will be favorably situated for being seen as an Evening Star when near its greatest eastern elongations, about January 25, May 18, and September 15. On these dates it will set $1 \mathrm{~h} 47 \mathrm{~m}, 2 \mathrm{~h} 12 \mathrm{~m}$., and 1 h 9 m , respectively, after sunset. It will be seen as a Morning Star when near its greatest western elongations, about March 7 , July 6, and October 26 , on which dates it will rise $0 \mathrm{~h} 55 \mathrm{~m}, 1 \mathrm{~h} 0 \mathrm{~m}$, and 1 h 17 m , respectively before sunrise.

Venus will be an Evening Star until February 2 and after November 16. From February 2 to November 16 the planet will be a Morning Star, visible in the east before sunrise. Venus attains its maximum brilliancy for the year on March 9 .

Mars will be an Evening Star until October 6 when it comes into conjunction with the Sun. From October 6 until the end of the year, it will be a Morning Star.

Jupiter will be seen as an Evening Star untilJune 25, and then as a Morning Star for the rest of the year.

Saturn graces the evening sky as an Evening Star until it reaches conjunction with the Sun on May 23 and again after it passes opposition on December 1. From May 23 to December 1 the planet will be a Morning Star primarily visible in the hours after midnight.

## THE SEASONS, 1942

By definition the boundary points of the four seasons are the two equinoxes, vernal and autumnal, and the two solstices, summer and winter. These four points refer to particular positions reached by the sun during its annual journey around the zodiac.

As the earth is divided into northern and southern hemispheres by the equator, so the sky is divided into northern and southern hemispheres which envelop the northern and southern hemispheres of the earth respectively and are separated by an imaginary boundary circle called the celestial equator. The equinoxes are those two points on the celestial equator at which the sun crosses from the one celestial hemisphere into the other. The vernal equinox is that point at which the sun passes from the southern into the northern hemisphere, at which time spring begins in the northern hemisphere, while the autumnal equinox is the equivalent point at which the sun passes out of the northern celestial hemisphere into the southern to bring the beginning of autumn. The summer solstice marks the point at which the sun is farthest north of the celestial equator, at which time it passes overhead for observers on the Tropic of Cancer, while the winter solstice is the like point which marks the limit of the sun's journey south of the celestial equator. Then the sun passes overhead for observers on the Tropic of Capricorn. The sun's attainments of the solstices mark the beginning of summer and winter respectively in the northern hemisphere.

Also, see page four for dates the seasons begin.

## AVERAGE DATES FIRST AND LAST KILLING FROSTS



| chmond | Mar. 31 - Nov. |
| :---: | :---: |
| Raleigh | Mar. 27 - |
| Macon | Mar. 14 - Nov. 14 |
| Del Rio | Feb. 23 - Nov. 27 |
| Helena | May 7 - Sept. 29 |
| Sauta F | Apr. 25 - Oct. 19 |
| Tucson | Mar. 11 - Nov. |
| Yuma | Jan. $20-$ Dec. 20 |
| Portland, Ore. | Mar. 15 - Nov. 21 |
| San Francisco | Jan. $13-$ Dec. 29 |

## EXPLANATION OF ASTRONOMICAL TERMS USED IN THE OLD FARMER'S ALMANAC

The Sun is the pivot abont which eight Planets and many smaller bodies, called collectively the Asteroids, revolve. The principal Plauets, in order of distance from the suu, are Mercury, Venus, the Larth, Mars, Jupiter, Sacurn, Uranus, Neptune and Pluto. Of these Venus, Mars, Jupiter, and Saturn are brilliantly conspicuous to the naked eye, and Mercury also is hright but found only with some difficulty. A Planet may be distinguished from the "iixed" stars by its comparatively steady light and, if watched for a few nights, by the fact that it does not remain fixed relative to apparently neighboring stars. Each Planet, except Mercury, Venus, aud pluto, is likewise the plvot for the revolution of a Moon or moons. Of these only the Moon which revolves about the Earth is visible to the uaked eye. In aggregate these several bodies largely constitute the SOLAR SYSTEM.

Because each member of the solar system except the pivotal Sun moves constantly along a closed path unique to it aud at its own particular speed, the relative positions of the members of the system as seen from the Larth constantly chauge. A description of the rclative position of two or more of these bodies at any time is called the ASPECT of the bodies.

The most general possible description of the position of a member of the solar system with respect to the Sun is through its elongation. ELONGATION is the apparent angular distance of the member from the Sun as seen from the Earth. '1ne maximum possible value of the elongation is $180^{\circ}$ at which time the Sun and the Moon or Planet wonld appear on opposite sides of the sky. The term applied to this particular aspect is OPPOSITION (8). One also distinguishes an elongatiou of exactly $90^{\circ}$ by the term QUADRATURE (ㅁ) which means that the Moon or a Planet lies a quarter turn of the sky eitner east or west of the Sun. Of most general application is the term CONJUNCTION ( $\delta$ ), nsed with reference to any two heavenly bodies and referring to the moment of their closest apparent approach to each other. When an object is at or near conjunction with the Sun, it is invisible, lost in the sun's giare.

The four principal PHASES OF THE MOON are closely related to aspects of the Hoon and Sun. NEW MOON ocenrs when the Sun and Moon are in conjuction, FIRST QUARTER when the Moon is almost exactly in quadratnre east, or, more precisely, when, of the side to ward tbe Earth, exactly one half is illuminated, FULL MOON when the Moon reaches opposition, and LAST QUARTER when the Moon is glmost exactly in quadrature west. A more general definition of the Moon's phase is the MOON'S AGE. This is reckoned in days starting at New Moon. The Moon's maximum age is $291 / 2$ days, representing the average time which elapses between snccessive New Moons. MOON SOUTHS denote the times when the Moon is exactly above the south point of the observer's horizon.

Of the Moon and the eight Planets, Mercury and Venus alone never reach quadrature or opposition. Because their orbits about the Sun are smaller than the Earth's, they appear to oscillate from one side of the Snn to the other and back, attaining maximum elongatlons which average $47^{\circ}$ for Venns and $23^{\circ}$ for Mercnry. Since Mercury is always therefore on the average less tban $23^{\circ}$ from the Sun, it is difficult to see and is most easily visihle only at or near the times of its GREATEST ELONGATIONS as glven nnder Aspects in the Calendar pages. Between the times of greatest elongation, Mercury and Venus are in conjunction with the Sun, once with the Planet between the Earth and Sun and again, half a revolution later, with the Suu between the Planet and the Earth. Tbe former conjunction is denoted as INFERIOR, the latter as SUPERIOR. Conjunctions of the other Planets are always superior.
The sequence of major aspects for Mercury and Vcnus is inferior conjunction, greatest elongation west, superior conjunction, greatest elongation east and back to inferior conjunction again. For the other planets the seqnence is conjunction, quadrature west, opposition, quadrature east, and back to conjuuction again.

Just before a Planet comes to opposition, its apparent movement from right to left across the background of stars stops. For a time the Planet moves from left to right before once again it becomes stationary and thereafter resumes its normal progress toward the left. The so-called STATIONARY POINTS define tbe limlts of this retrograde motion. Opposition occurs on a day about midway between the dates on which the Planet is stationary.

Since by the Law of Gravitation the closed orbit of one body about a second must be an ellipse inside which the controlling member of the pair occupies an off-center position, the distance separating the one from the other will vary between a minimum and a maximum value during one complete revolution. When a Planet in revolving about the Sun reaches the point of its orbit that lies closest to the Sun, it is said to be in PERIHELION, while at its furthest point, it is said to be in APHELION. Synonymous terms applied to the Moon's revolution about the Earth are PERIGEE and APOGEE.

Because the orbits of the Moon and the Planets lie nearly in one plane, that of the Earth's orbit about the Sun, these objects will never be found far from the path which the Sun apparently traces out in the sky due to the Earth's annual revolution about it. This apparent annual path of the Sun is called the ECLIPTIC. It is a circle that divides the sky into two hemispheres. When a Planet or the Moon in its motion crosses the ecliptic, it is said to be at a NODE. If its motion carries it from north of the ecliptic to south of it, the node is called the DESCENDING NODE ( (צ); a crossing in the opposite direction occurs at the ASCENDING NODE ( $\delta 6$ ).

More accurately the Moon aud Planets never wander outside a belt of sky that has a width of sixteen degrees and the center line of which is the ecliptic. This belt is called THE ZODIAC. The ancients divided the Zodiac into twelve equal divisions called signs and gave to each division the name of the constellation found within it. One speaks then of the SIGNS OF THE ZODIAC, which are in order: Aries, Taurus, Gemini, Cancer, Leo, Virgo, Libra, Scopio, Sagittarius, Capricornus, Aquarius, Pisces. The MOON'S PLACE as tabulated in the Almanac refers to the sign of the Zodiac in which the Moon lies.

When conjunction or opposition of the Sun and Moon occurs with the Moon at or near a node, there will be an ECLIPSE. At conjunction the eclipse will be a SOLAR ECLIPSE, at opposition a LUNAR ECLIPSE, since the Moon will enter the shadow of the Earth. This shadow in the region through which the Moon passes during an celipse consists of a central portion of deep shadow, the UMBRA, surrounded by a concentric area of partial shadow, the PENUMBRA. An eciipse may be PARTIAL or TOTAL according as the body is partly or wholly obscured. A lunar eclipse is partial or total only in respect to that degree to which the Moon enters the umbra of the earth's shadow. If the Moon passes only through the penumbra, the phenomenon is called an APPULSE. An eclipse of the Sun may be partial or total or it may be an ANNULAR ECLIPSE, in which case the Moon, though it becomes centered on the disk of the Sun, is so far from the Earth that its apparent diameter is less than the Sun's, so that a ring, or annulus, of sunlight shows around the Moon, OCC JLTATIONS are eclipses of stars by the Moon. Most conspicuous of these to the naked eye are the occultations of the bright star Aldebaran, the times for which are tabulated in the Almanac, page 33.

Of the terms used in the Almanac under CHRONOLOGICAL CYCLES, Epact and Roman Indiction are used in reckoning ecclesiastical calendars. EPACT is the age at the year's beginning of a fictitious "calendar Moon" used in determining the date of Easter, which is defined as the first Sunday after the first full "calendar Moon" following the Sun's passage of the vernal equinox. ROMAN INDICTION is an arbitrary cycle of 15 years, of which the year " 1 " of the first cycle was the year 313 A.D. The Dominical Letter, Golden Number, and Year of the Solar Cycle find usc in reckoning civil calendars. The letters A, B, C, D, E, F , G being applied to the first seven days of any cominon year, the DOMINICAL LETTER for that year is the letter thus pertaining to the first Sunday. There are two Dominical letters for Leap Years, the one normally arrived at in the sequence from preccding years which applies until the first Sunday in March, and the ncxt letter in the sequence for the first Sunday in March and successive Sundays remaining in the year. The GOLDEN NUMBER is the number of the year in the Metonic Cycle, a cycle of 19 years which is so close to 235 lunar months that in years which have the same Golden Number the Moon's phases recur on the same dates. The SOLAR CYCLE is a period of 28 years, after which the days of the week, in the ancient Julian calendar, fell on the same days of the ycar. The JULIAN PERIOD is a period which harmonizes chronological cycles. Its length is 7980 Julian years, being the least common multiple of the solar cycle, the Metonic cycle, and the Roman indiction. The first year of the Julian Period was 4713 B.C., which was the year " 1 " in each of the three component cycles. The designation of a jear in the Julian Pcriod is intelligible to any chronologist, whatever may be his religion.

## NEWS ABOUT THE SUN

New theories advanced during the past year have completely revamped previously accepted ideas about the Suu, that star to which we owe our very existence.

All theories previously adranced have either been incapable of accounting for the known life span of the Sun or based on a hypothesis assumed to apply in the universe, but incapable of substantiation iu a terrestrial laboratory. Now, based on the wealth of information unearthed in the realm of sub-atomic phenomena through the use of such atom-smashing devices as the cyclotron, comes a new theory which seems to give a very plausible answer to this astronomical mystery. Advanced by Dr. Haus Bethe of Cornell University, it explains the continuiug brilliauce of the gigantic stars in terms of interactions between the smallest known structures in the universe, the nuclei of atoms.

Atomic nuclei are composed of still smaller particles, which have only recently been identified, ueutrons and positrons, of which the combiuation of a neutron and a positron constitutes the much longer known particle, the proton. It is varying nuclear structures built of varying uumerical combinations of ueutrons and protons that distinguish the chemical characteristics of the 92 known chemical elements and their isotopes. These range from the simple single protoned nucleus of the lightest hydrogen atom to the combination of 32 protons and 146 neutrons which coustitutes the most complicated nuclear structure, that of the heaviest uranium atom.

The building of uuclei of helium atoms from two isolated neutrons and two isolated protons is a transmutation which essentially requires the combination of four hydrogen atoms into one lielium atom with the ejection of two positrons during the process. Attention is focussed upon this particular transmutation because it can be easily shown that a like process leading to still heavier elements subsequently results in furtiner reactions which lead back to helium.

Happily hydrogen is the most abundant element throughout the universe, and Dr. Bethe has clearly described the chain of reactions which leads to the building of helium nuclei from hydrogen nuclei (protons). It occurs with the help of carbon and nitrogen atoms. A carbon atom is transformed through four successive collisions with and captures of protons into a lieavy nitrogen atom, which spontaneously breaks into two parts, a helium nucleus and the original carbon atom. This sequence of events might easily occur in the claatic deep interior of a star where the temperature is about $35,000,000^{\circ} \mathrm{F}$.

The total of the energy released in the four stages of this selfregenerative cycle, as it operates many fold in stellar interiors, is equal to that observed to come from most stars. The cycle will continue as long as there is any hydrogen left and that time appears far off. So Dr. Bethe has apparently given the most logical solution of this problem which has long puzzled astronomers.
The second mystery, which appears to have been solved, is that of the nature of the sun's corona, that faint, far-flung envelope of the Sun which most of us see only during total solar eclipses. Last year Dr. Bengt Edlen, brilliant Swedish physicist, showed beyond doubt that it is chiefly vaporous iron with some nickel and calcium intermixed. The fact that Dr. Edlen has shown the coronal atoms to be terrifically battered has torn asunder many a pet idea conceruing the Sun and left a host of bafling questions.

Worn and torn atoms are found where temperatures are high, as in stellar interiors. The condition of the atoms which Dr. Fdlen found to exist in the Sun's corona requires the corona's temperature to be over $1,000,000^{\circ} \mathrm{F}$. Astronomers have long pictured the region of the corona as cooler than that of the Sun's surface which underlies it and which has long been known to be about $10,000^{\circ} \mathrm{F}$. Now the Sun's surface must be considered a cool boundary zone between a high temperatured corona and a still higher temperatured solar interior.
This state of affairs is most acceptably, yet startingly, explained by assuming that, as Dr. Donald H. Menzel of the Harvard Observatory puts it, "the highly heated coronal matter is issuing in great jets from holes and cracks in the solar surface. These crevices, whose presence is probably associated with sunspots because the corona is most brilliant in these zones, run far down into the hot interior, where the temperature is several million degrees. Coronal jets are the solar analogues of terrestrial volcanoes: gigantic eruptions that send hot material from the interior out to the cooler surface."

## . . . AND THIS "SOLUNAR" THEORY

Of late years we hear frequent mention, among sportsmen, of the Solunar Theory. This theory was formulated by Mr. John Alden Knight of Williamsport, Pa. The term Solunar is of his own coinage, arrived at by a combination of syllables from Solar and Lunar, and means the force resulting from the gravitational pull of sur and moon. Much of what follows is directly quoted from the text of Mr. Knight's booklet . . . "Solunar Tables."

The theory is based upon a natural law which has been known to scientists for over two hundred years; southern market hunters and fishermen made use of the scheme long ago; both the Seminole Indians of Florida and the Hurons in the north are familiar with it, and Mr. Knight believes that white men first learned it from the Indians.

The time at which the Solunar force passes the longitudinal meridian of any point of the Earth's surface is the Solunar period at that point, and experiments indicate that is the time of day when fish are most apt to be on the feed. Not only does the position of sun and moon exert an influence upon fish but it stits np the animals as well, and also game birds. Twenty-four hours and fifty-odd minutes comprise the day of a fish, which dnration of time is diyided into periods of rest and periods of activity; for our purposes such periods of activity are called Solunar periods. There are usually four of these periods of activity in one day, lasting from an hour and a half to two hours. Mr. Knight's annual set of Solunar Tables covers every day of the calendar year-the times of the beginnings of these periods, in turn, divided into two major periods and two minor periods. The major periods occur when the Solnnar force is directly exerted, and the miner periods when the force is exerted at a tangent.

For example, in 1042, on the dates shown herewith (ehosen particnlarly for yonr holiday and opening day sport) these major periods are shown in bold face type whereas the minor periods are in light face. (E. S. T.)

|  | A. M. |  | P. M. |  |
| :--- | ---: | ---: | ---: | ---: |
| Wednesday, April 1st | $7: 35$ | $1: 10$ | $7: 45$ | $1: 20$ |
| Wednesday, April 15th | $7: 40$ | $1: 15$ | $7: 45$ | $1: 20$ |
| Friday, May Ist | $8: 00$ | $1: 35$ | $8: 20$ | $1: 50$ |
| Saturday, May 30th | $7: 45$ | $1: 20$ | $7: 50$ | $1: 25$ |
| Saturday, July 4th | $11: 55$ | $5: 40$ | $12: 25$ | $6: 00$ |
| Monday, September 7th | $4: 45$ | $10: 20$ | $5: 05$ | $10: 40$ |

These times, as well as those given in Knight's tables for every day in the ycar are subject $\mathrm{f}_{0}$ corrections for the rarious different states. To wit, if you live in any of the following you shonld correct the above:

Maine-subtract 25 minutes
New Hampshire-subtract 10 min . Vermont-no change
Masbachusetts-subtract 10 min . Rhode Island-subtract 10 min. Connecticut-no change

New Tork-no change
New Jersey-no change
Pennsylvania-no change
Delaware-no change.
Maryland-add 10 min .
Virginia-add 10 min .

There are of course too many other factors exerting daily influence over the habits of wild life to allow the guaranty that Solunar Tables will fill your bag. But by and large you'll be better off with, than without, them. Obtainable at leading sporting stores and dealers for 50 cents, or, by writing direct to J. A. Knizht, 829 W . 4 th strect. Williamsport, Pa.

## 1942 GAME LAWS

Open seasons fnclude both dates. "Rabbit" Includes hare; "quail" Includes "partridge" In South: "grouse" Includes Canada grouse, sharptalled, ruffed (known as partridge in North and pheasant in South) and all other members of family, cxcept pralrie chlckens, ptarmigan and sage hens. States marked (*) did not have complete laws avallable at press time. VERIFY these tables - we can not guarantee them.
$\sigma^{7}$ males only. *Season not announced. tLocal exceptions.




## MIGRATORY GAME BIRDS - UNITED STATES

## DUCK, GOOSE, BRANT AND COOT

Northern Zone, Oct. 1-Nov. 29 - Maine, Michigan, Minnesota, Ohio, Montana, New Hampshire, North Dakota, South Dakota, Wisconsin and Wyoming.
(Scoters or sea coots may also be taken in open coastal waters of Maine and New Hampshire from Sept. 15 to Sept. 30, and In those of New York, Connecticut, Massachusetts and Rhode Island, Sept. 15-Oct. 15.)
Intermediate Zone, Oct. 16-Dec. 14-California, Colorado, Connecticut, Delaware, Idaho, Illinols, Indiana, Iowa, Kansas, Kentucky, Massachusetts, Missouri, Nebraska, New Jersey, Nevada, New York, Oklahoma, Oregon, Pennsylvanla, Rhode Island, Utah, Vermont, Washington and West Virginia.

Southern Zone, Nov. 2-Dec. 31 - Alabama, Arkansas, Arizona, New Mexico, Florida, Georgia, Louisiana, Maryland, Mississippl, North and South Carolina, Tennessee, Texas and Virginia.

Alaska - Two zones: Sept. 1-Oct. 30 and Oct. 1-Nov. 29.
Puerto Rico - Dec. 15-Feb. 12.

## WOODCOCK

Northern New York, Minnesota, Vermont, and Wisconsin - Oct. 1-Oct. 15.
Southern New York (except Long Island), Connecticut and Indiana - Oct. 15-Oct. 29.
Long Isiand of New York, New Jersey and Rhode Island - Nov. 1-Nov. 15.
Maine, New Hampshire and Ohio - Oct. 10-Oct. 24; Massachusetts-Oct. 20-Nov. 3; Arkansas and Oklahoma-Dec. 1-Dec. 15; Louisiana and Mississippi - Dec. 15-Dec. 29: Delaware and Maryland - Nov. 15-Nov. 29.
Michigan (Upper Peninsula) - Oct. I-Oct. 15; remainder of state Oct. 15-Oct. 29.
Pennsylvania - Oct. 16-Oct. 30; Missourl - Nov. 10-Nov. 24.
Virginia - Nov. 20-Dec. 4; West Virginia - Oct. 17-Oct. 31.

## RAIL AND GALLINULE

Sept. 1-Nov. 30, except as follows: ALabama - Nov. 20-Jan. 31; Loutsfana - Nov. 1-Jan. 31; Maine - Oct. 1-Nov. 30; Massachusetts and New York - Oct. 16-Dec. 14; Minnesota - Sept. 16-Nov. 30; Tennessee - Nov. 2-Dec. 3I; Wisconsin - Oct. 1Nov. 29; Puerto Rico - Dec. 15-Feb. 12.
No open season in Californla, District of Columbla, Hawall, Idaho, Montana, Nevada, Oregon and Washington.

## MOURNING DOVE

Alabama, Florida, Georgia, Louisiana, Mississippt and South Carolina - Dec. 1Jan. 11.
Arizona, Californla, Kansas, Missourl, Nevada, New Mexico and Oklahoma-Sept. 1-Oct. 12.
Arkansas, Delaware, Kentucky, Maryland, North Carolina, Tennessee and Virginia Sept. 16-Oct. 27.
Edaho - Sept. 1-Sept. 10; HIInols - Sept. 1-Sept. 30; Minnesota - Sept. 16-Sept. 30; Oregon - Sept. 1-Sept. 15.
Texas, In Yoakum, Terry, Lynn, Garza, Kent, Stonewalk, Haskell, Throckmorton, Young, Jack, Wise, Denton, Colin and IIunt counties, and all counties north thereof, and in Parker, Tarrant, Dalias, Rockwall, Kaufman, Johnson, Hopkins, Delta, Franklin and Ellis counties - Sept. 1-Oct. 12; remainder of state, Sept. 16-Oct. 27.

## WHITE-WINGED DOVE

Arizona-Sept. 1-Sept. 15.
Texas - Sept. 16 -Sept. 25.

## BAND-TAILED PIGEON

Arlzona, New Mexico and Washington - Sept. 16 -Sept. 30.
Californla - Dec. 1-Dec. 15; Oregon - Sept. 1-Sept. 15.
BAG LIMITS. Ducks - 10 in the aggregate, except that not more than 3 of any one species, or in the aggregate, shall be redheads or buffeheads. Possession limit 20 in the aggregate, except that not more than 6 of any one specles, or in the aggregate, shall be redheads or butteheats. One wood duck may be included in daily bag, and 2 in possession,
in Pennsylvania, Delaware, Kentucky, Missouri, Maryland, Virginia, North Carolina, In Pennsylvania, Delaware, Kentucky, Missouri, Maryland, Virginiar, North Carolina, South Carolina, Tennessce, Ceorgia, Alabama, Mississippl, Arkansas, Louisiana and Texas. Geese and brant, 3 in aggregate, 6 in posscssion, except that hunters may take 3 blue geese a day, and have 6 in possession, in addition to the general goose limits; and except that not more than 3 geese of any species may be taken in one week in Hyde County, N. C.; Alcxander County, Ill., and Siskayou County, Calli. Coot 25 , possession 25 . Rail and gallinuie 15 in aggregate; 15 in possession. Sora 15 ; possession 15 . Woodcock 4 ; 8 in possession. Mourning and white-winged doves, 12 in aggregate; 12 in posscssion.
Band-talled plgeons 10 ; possesslon, 10 .
RESTRICTIONS. Closed season on. jacksnipe, wood duck (except as outlined above) Ross's gecse and swans; on snow geese in Idaho, and snow geesr and brant on the Atlantic coast and in Florida. Live decoys, balting, and use of livestock as "blinds" prohibited. Migratory waterfowl may be taken with bow and arrow, or with shotgun not larger than 10 -gauge, and not capable of holding more than 8 shells. Waterfowl and
coot may be taken only between sunrise and 4 p . Rails (other than coot) coot may be taken only between sunrise and 4 p.m. Ralls (other than coot), gallinule, woodcock, mourning and white-winged doves, and band-taiied plgeons may be taken from sunrise to sunset. Federal duck stamp required of all waterfowl hunters over 16 years.

## THE ALMANACK LINCOLN USED

For many jears it has been traditional with the editors of The Old Farmer's Almanac( $k$ ) that Lincoln used it in the famous Armstrong murder trial. The facts behind this tradition are now, unfortunatcly, buried with thesc editors of other years. We have consulted with Mr. Clarence Brigham of the American Autiquarian Society, and Horace Belcher of the Lakewood Library Association as well as the Harvard College Library in an endeavor to substantiate this tradition-but have found nothing. Possibly, some reader knows of some newspaper clipping or other document that will help revive this now buried information. In the meanwhile you may bc interested in the following comment from Robert Haynes of the Harvard College Library . . . and those of Brigham and Delcher.
"By the use of an Almanac, Lincoln showed that on the night of the Arinstrong murder, August 29,1857 , the moon set in Cass County, Illinois, at five minutes after midnight. This broke down the testimony of the principal witness for the prosecution who claimed that the bright moon light made it possible for him to see Armstrong strike the fatal blows with a sling shot.

William E. Barton in his Life of Abraham Lincoln, volumc one, devotes eight pages of text and nine pages of appendix to the case, making his main concern the validity of the claim of a certain almanac that it is the one that was used by Lincoln. This almanac is the lllustrated Family Christian Almanac publishcd by the American Tract Society. This Almanac was in the posscssion of the Chicago Historical Society, but it disappeared from there several years ago. If Lincoln used this almanac, he perpetrated a fraud for it is an almanac of 1853 changed to $18 i 7$. Barton goes into the matter at great leugth and concludes emphatically that this is not the one that Lincoln used.

Albert J. Beveridge in his Abraham Lincoln, volume two, reviews the case and makes the same conclusion. So does Ida M. Tarbell in her Life of Abraham Lincoln. Even Edgar Lee Masters in Lincoln the Man, a book that is not generally very complimentary to Lincoln, says that the story of the use of the forged almanac by Lincoln is preposterous.
Two other almanacs are mentloned as possibilities. It is said by some that Lincoln sent out for an almanac at the proper moment and if so, he probably sent to the Drug Store where it is possible that he may have obtained a copy of Ayer's American Almanac (see Barton, volume one, page 315, footnote).

Beveridge says that the forman of the jury is reported as stating that it was a Jaynes Almanac (pages 273 and 274, footnote).

Incidentally, the Mlustrated Family Christian Almanac covering the years 1821-1902 is in the Harvard College Library. We do not have Ayer's or Jaynes.

The almanac that Lincoln actually used secms to have been lost without trace. According to Beveridge (volume two, page 274, footnote 2) onc of the prosecutors, J. Henry Shaw, kcpt the almanac as long as he lived. It then went into the hands of a man who was deputy sheriff at the time of the trial, John Huston. He sold to Gunther of chicago an almanac alleged to be the wo that Liseolin used. Gunther gave it to the Chicago Historical Society. It is, however, established by good authority and for many sound reasons that this one which came into the possession of the Chicago Historical Society is not the one Lincoln used."

Mr. Brigham states there is no way of knowing now which the Almanac was-and Mr. Belcher's comments are as follows:
"The research you sccured from the Harvard College Library seems to cover every possibility with the exception, perhaps, of the current newspapers. And it is to be presumed that if they mentioned the almanac at all, which in the nature of reporting nearly a century ago is doubtful, they would not name it for fear of giving some free advertising. I have no doubt some one of the Lincoln authorities mentioned in your notes, went to the newspaper files without success.

Even Carl Sandberg, in his detailcd The Prairie Years, speaks of it only as "a popular, well known family almanac for 1857."

Lincoln carefully picked a jury of young men, because his client was a young man. The average age of the men on that jury was only 23 years. Young men are less inclined than old, to attach real importance to an almanac, and so I believe Lincoln must have selected what he knew as the most popular almanac of the time. If he sent out for it-which I doubt-he must first have made certain that it would be ready.

It was the day of patent medicines, when almost everyone took some cure-all, so a medicine almanac would be well known. Ajers' Sarsaparilla was a popular remedy, but I do not remember what Jaynes had, although I remember the name in my boyhood. As a boy, my own favorite was Hostetter's Stomach Bitters Almanac, filled with good jokes and all sorts of interesting information. On its title page was a cut of a man with his abdomen cut open, the skin hanging down in folds, exposing his innards. I never to this day hear the expression, "He had guts!" describing a man with courage, without thinking of the man on the title page of that green covered almanac.

The largest collection of pictures, manuscript and printed matter relating to Lincoln, is in the John Hay Library at Brown University, in Providence. It is possible there may be some clue here, but I consider it extremely unlikely."

## FLOWER SHOWS

Whatever the weather Spring will come to most of the United States the third week in March when the nation's six great Spring Flower Shows open their doors to an estimated attendance of more than $1,000,000$ patrons:

St. Louis, Mo.: March 14 through 22
Greater St. Louis Flower and Garden Show at the Arena
Boston, Mass.: March 16 through 21
New England Spring Fiower Show at Mechanics Building
Chicago, Ill.: March 15 through 22
National Fiower Show in International Amphitheatre
New York, N. Y.: March 16 through 21
Interuational Flower Show at Grand Central Palace
Philadelphia, Pa.: March 16 through 21
l'hiladelphia Flower Show at Commercial Museum
Detroit, Mich.: March 21 through 29
Michigan Flower and Garden Show at Convention Hall
The two great outdoor Spring Shows:
Oakland, Calif.: April 28 through May 3
California Spring Garden Show at Exposition Building
Itste, Ill.: May 15 thrutgh it
Garden Clubs of Illinois Garden Show on estate of the late Joy Morton

## USEFUL HOUSE \& GARDEN HINTS

1. Many of us manage to waste part of our fertilizer dollar either through buying the wrong mixture for our particular purpose, applyiug it improperly and by beiug too generous with it.

This is unnecessary because all standard brands carry the universal shorthand description of their product as well as the detail aualysis. This shorthaud is a set of three numbers, such as 4-8-4. The first figure gives the percentage of nitrogen, the second that of phosphorus, and the third that of potash. With these as a guide there is no reason for wasting money through improper selection.
The common mixtures, their uses and average applicatious follow:
4-8-4. An all purpose formula for the vegetable garden and sweet corn. Use 1500 to 2500 pounds to the acre. (The higher figure is for poorer soils. To use in smaller areas, a piece 33 by 66 is $1 / 20$ th of au acre.)

4-12-4. Another general mixture for the kitchen garden, the flower garden and lawns. Use 1500-2500 pounds to the acre.
5-8-7. Especially for potatoes but also for all root crops. Use 2000-3000 pounds to the acre.
4-2-10. A special for lettuce on sandy loam. Use 6000 pounds to the acre.
4-6-6. A special for tomatoes applied 3000 pounds to the acre. Tests show it will multiply yields more than six times!
8-4-4. A celery mixture applied up to 8000 pounds to the acre. 6-6-6 is also often used for celery.

Other mixtures are sold, including those with higher ratios such as 15-30-15, particularly in small packages. They are used in proportionately smaller amounts.
2. There are two ways to thaw out pipes that are underground. Call the power company to send their outfit which hooks on to either end of the line and sends current through between those two points. The resistance thaws the pipe.

This is sometimes expensive, so get a quotation before you let the job.

The other way is to wrap or lay a heating cable close to the pipe and turn on the current. This should be arranged when pipes are put in or before the ground is frozen.
3. Juniper berries make good winter pin money. S. B. Penick \& Co., Jersey City, N. J. or most any wholesale drug house will buy them. You ought to get $\$ 30$ or more per cwt. The berries weigh about a pound to a quart and today's market is around 30 cents a pound.

Be sure and pick only the blue or two-year old ripe berries and leave the green ones for next year's crop. Pick only from the low, spreading cow pasture Juniper, not from the tall growing sort. Wear heavy gloves; or, better yet, knock them off onto crusted snow or a sheet and sweep them up.

Sort out trash and green berries; dry in a warm room and pack in small lots to prevent heating.
4. Q. How can I gat rid of wasps in my attic? They got in last summer through a ventilator that was uncovered. After it was covered, no more came in but we couldn't get rid of those that were already in. They lay dormant all winter and are now coming to life. We can't find any nests.
A. Put some poisoned sugar water on a window sill, draw the blind to concentrate the light near the dish.
5. Don't throw away those worn out union suits, the best parts of them are excellent for the inside of comforters. The pieces can le cut in squares and basted together. These quilts can easily be laundered and there is no cotton to roll up and become lumpy. The worn parts of the suits can be dyed and used in rag rugs.
6. To be rid of termites that are in your coal bin and are cating their way up through your house, find their mud gallery by which they maintain contact with moist earth; break that and fumigate them with cyanide.
7. A spray which will produce a delay in the blossoming of fruit trees has long been considered desirable since the peach, plum, apricot and cherry crops are frequently curtailed or completcly eliminated by late spring frosts.

Naphthyl acetamide and naphthyl thioacetamide, 100 parts per million, have been found to be most cffective.

# WORD CHARADES 

## By ARTHUR W. BELL

1
Ay First, a beverage that cheers, Maintains its vogue throughout the years.
Men take My Last to have and hold,
Hence should not make their choice blindfold.
My Whole to water brooks converge,
Impelled with biologic urge;
Like robins, harbingers of Spring; (Of course sea-robins cannot sing).

## 2

My First perpetuates a name
But may, or not, increase its fame.
Let vietims of My Last beware, Beset by that entangling snare.
My Whole is an ambitious flight;
One should, who would the same indite,
Take care lest, high-brows eyebrows raise,
His feeble efforts to appraise.

## 3

My First, a very strong taboo,
Refers to what one "no can do." A Highland head-gear, of a sort, is often called My Last, for short. A barnyard fowl, in miniature.
My Whole is none the less cocksure.

## 4

To lean for long against My First Will evidence a mighty thirst.
My Next, a state; it sounds the key
In Hamlet's famed soliloquy.
My Last is that which serves to start
Another in a speaking part.
My Whole, before an open fire.
Is roasted on a spit entire.
My First may be derived from coal.
Each monad of My Last's a foal.
In taking aim, My Whole 's the goal.

6
This couplet's rhyme could never be,
Without My First which sounds the kcy.
My Last's a cave or cavern where
Its denizens locate their lair.
My Whole was truly paradise.
When quite devoid ot sin and vice.

7
My First sounds, in English, a letter;
My Last sounds another, in Greek:-
Come, give up My Whole; you had better,
Because it is nothing you seek.

8
My First, a tidbit, sand and mud enfola.
My Last will symbolize heraldic gold.
My Total is an uproar; thus, you see,
The cause of it My First could never be,
Proverbial for taciturnity.

## 9

My First, though the seat of the hairs of the head,
Abides though bereft of the very last shred.
A tuft of a tress from My First forms My Last,
Considered detached, or considered as fast.
My Whole, which is worn with a swagger and dash,
Amounts to a challenge, the RedMan's panache.

## 10

My First may prove man's first four-footed friend
But does not from the purest stock descend;
Mixed blood, at times, an added charm can lend.
Depending on what breed of parents err.
Offspring will vary as you may infer,
Hence, not My Last bat many types occur.
Some clue as to My Whole we needs must tell,
Which is the ringing of an evening bell
Whose sound a eertain poet styled a "knell."

## 11

My First is an appendage (not a pair);
Its presence shows its owner 's in the swim.
My Last is terra firma, anywhere,
Even to the ocean's very brim.
The victim of a fight that wasn't fair,
My Whole put up resistance brave and grim.

## 12

My First, a couch, on which to sleep
Is fit for quarters small, or cheap, My Second is a large scale weight,
A term which appertains to freight.
My Whole once, in the South, was king,
Before the New Deal's functioning.

The answers to these charades and those in the 1941 Almanac are to be found on page 94.

## JONATHAN'S COURTSHIP

The Old Farmer's Almanac has never been banned from sale. But there was a year (1806) when a certain poem came as a shock to many. Edwin Batcheller of Natick, Mass. who dealt in old almanacs for more than 60 years stated that the 1806 edition hardiy ever turned up with the poem still in it. The aforesaid poem is reprinted below: (seven verses omitted).

A merry tale I will rehearse,
As ever you did hear, Sir ;
How Jonathan sat out so fierce,
To see his dearest dear, Sir.
His father gave him a new suit, And money, Sir, in plenty;
Besides a prancing nag to boot, When he was one and twenty.

One day lis mother said to him.
"Come here my son, come here, Come fix you up so neat and trim, And go a courting dear."
"Why what a plague does mother want:
I swigs: I dare not go;
I shall get fun'd-and then plague on't
Folks will laugh at me so."
"Poh! poh! fix up-for you shall go
And see the Deacon's Sarah;
She has a great estate, you know, Besides she wants to marry."

Then Jonathan, in best array, Did mount his sorrel nag,
But trembled sadly all the way Lest he should get the bag.

When he came there, as people say.
'Twas nearly eight o'clock.
And Moll hollo'd, "come in-I say,"
As soon as he did knock.
The ladies all as I should guess, And many a lady's man.
Would wish to know about her dress;
I'll tell them all I can.
Her tire of grey was not so bad.
Her skirt not over new-
One stocking on one foot she had, On t'other one a shoe.

Now Jonathan did scratch his liead,
When first he saw his dear.
Gat un. sat down, but nothing said,
Because he felt so queer.
When all the follss went off to bed;
It seem'd they took the hint.
But Jonathan was some afraid-
Sal thought the dence was in't.

At length says Sal, "they're gone you sec
And left us here together;"
Says Jonathan, "I think they be"Tis very pleasant weather."
Sal cast a sheep's eye at the dunce,
And sat towards the fire,
He muster'd courage all at once, And hitch'd a little nigher.
"Why Sal, I's going to say as how You'll stay with ne to night;
I kind o'love you Sal, I vowAnd mother said I might!!!"
"Well done," says Sal, "you've broke the ice,
With very little pother.
Now Jonathan take my adrice And always mind your mother."
"Well, Sal, I'll tell you what," says he,
"If you will have me now,
We will be marry'd, then you see You'll have our brindle cow :

And father's got a great bull calf, Which you shall have, I vam-
"Tell him, says Sal, he'd best by half
Keep his bull calves at home."
Now Jonathan felt rather bad. He thought she meant to joke him,
And tho' he was a spunky lad, His courage quite forsook lim.

Sal asked him if his heart was whole?
His chin began to quiver.
He did not know he felt so droll, He guess'd he'd lost his liver.
Now Sal was scar'd out of her wits
To sec his trenidation;
She bawl'd "he's going into fits!"
And scamper'd like the nation.
A nail of water she did throw Upon her tremb'ling lover.
Which wet the lad from top to toe:
Like a drown'd rat all over.
Then Jonathan he liurried home, And since I've heard him brag, That tho' the jade had wet him some,
He didn't get the bag.
O. F. A. 1806

## POETRY, ANECDOTES AND PLEASANTRIES (With Anniversary Selections from other years) OF THE OLD <br> ADVICE TO PARENTS

FARMER'S ANNIVERSARY By the Hired Man
The Farmer, by his Almanac, is seven score and ten;
Throughout his span the Editors, to date, have all been men.
In all things a conservative, it seems a certain bet
That he will never yield his chair to any Farmerette;
For if some siren, clad in slacks, should ever gain foothold.
Her first official act would be to scrap the title "Old."

## EQUINE IMMORTALITY

Although the last remaining horse
Shall presently have run itg course,
The horseshoe, pitched with careful aim,
May serve to keep alive his fame. With "foot, prints in the sands of time"
Like traclss in paleozoic sllme.

## CURBSTONE COUPLET

Discarded cigarette stub, heelground the spark to smother;
Lipstick stain at one end, ashes at the other.

## STREAMLINED STREAMKNOWLEDGE

As man and his motor have brought it about,
The angler must learn, if he hopes to take trout,
Two dominant factors in flsherman's luck,
The schedule and route of the hatchery truck.

Sat. Rev. of Lit.
Today the glass of fashion seems to be an Old Fashioned.
I don't know how old this Army joke is, but it's the first time I ever heard it and it goes like this: A private had been acting rather strangely for several weeks and his fellow soldiers began to wonder if he wasn't a little unbalanced in the head . . . The private would pick up every piece of paper he found and smeli it. Finally he was reported to the officers and upon examination the committee decided that he was "balmy." He was given an honorable discharge and when the Captain lianded hini the discharge papers he raised them to his nose and sniffed a couple of times and sald: "That's it. That's what I've heen looking for."Jomes iN Wear it. The Weckly

Now let your boys and girls attend school. Send them to the common town school, rather than to an academy. Fun, frolick and filigree are too much practised at the academies for the benefit of a farmer's boy. Let them have a solid and useful education.
O. F. A. 1808

## INCORRIGIBLE COCKNEY

I'm fed up with south winds. I'm fed up with fog.
I'm fed up with picking the ticks off my dog.
I'm fed up with sea food, adored by my wife,
I'm fed up with lobster, for once in my life.
I'm fed up with sand roads and sand in my shoes,
I'm fed up with clam bakes and beach barbecues.
I'm fed up with glare and with girls clad in slacks.
And bathers without any shirts to their backs.
I'm fed up with bare skin, of lady or man,
I'm fed up with white skins, I'm fed up with $\tan$,
And newspaper curtalns on parked limousines,
The present day models of bathing machines.
I'm fed up with life on Cape Cod, by the sea,
I'm fed up with bugs that are fed up on me.
I long for my desk and a bath in a tub;
I want to go home to my house in the Hub.

## MODERATION IN DIET

If you wish for anything like happiness in the fiftl act of life, eat and drink about one half what you could eat and drink. Did I ever tell you my calculation about eating and drinking? Having ascertained the weight of what I could live upon, so as to preserve heaith and strength, and what $I$ did live upon, I found that, between ten and seventy years of age, I had eaten and drunk forty four-horse wagon-loads of meat and drink more than would have preserved me in life and health! The value of this mass of nourishment I considered to be seven thousand pounds sterling.

The Letters of the Alphabet.The twenty-four letters of the alphabet may be transposed 620,$448,401,733,239,439,360,000$ times. All the inhabltants on the globe, on a rough calculation, could not. in a thousand million of years, write out all the transpositions of the twenty-four letters, even supposing that each wrote 40 pages daily, each of which pages contained 40 different transpositions of the letters. O.F.A. 1854

## PENGUIN

Ant-Arctic Bird Observation
The penguin is fantastic, a nonaviating bird,
Which does in many ways appear inherently absurd;
He's known to be punctilious, in all nunaces nice,
A stickler for a menities, extremely point-de-vice:
He ever bows politely, in a manner rather droll,
And always wears his dinner jacket, even at the Pole.

Falmouth Enterprise

## THE PROBLEM OF THE STOICS

When a man says "I lie." does he lie, or does hespeak the truth? If he lies, he speaks the truth; if he speaks the truth, he lies.
O.F.A. 1870

## DECEMBER EVENING (An Extract)

Tired with the business of the day,
The house-dog snores the hours away;
While the good dame, with firm intent
Sits knitting at her evening stent,
Watching, with eyes that never tire,
The apples squttering by the fire, And turning round for equal heat The dishes smoking at her feet.
Soon the old clock proclaims the hour
When Somnus claims o'er mortal power,
And straight within the trucklebed
Full many a prattler hides his head,
While, having covered up the brands.
And locked the door with careful hands,
The parents hurry to their rest.
And thank their God that they are blest,
Nor mind the storm, tho fierce and wild
It whistles over want's poor child. Remember the divine command. Give to the poor with open hand, Nor let it e'er be said again, God's image asted of you in vain. Amer. Trav.

## THE FLORIDA SCENE

Sly mistletoe, that high potential shrub,
Embraces striplings, like pecan and gum,
But shuns the grizzled oaks; ay there's the rub,
The reason why those ancients look so glum.
Bewhiskered with festoons of Spanish moss,
Through which prevailing winds forever blow,
It seems such gray-beards, conscious of ${ }^{-}$their loss,
Gaze wistfully at clustered mistletoe.
From The Sandalwood Herald

## high power thoughts

Rotary traffe affords an excel lent example of the practical working of the old saying: "The longest way 'round is the short est way home.

Bicycling and motoring do not mix well; the hazard is greatly increased in both pastimes; wheels within wheels always present complications.

Today, the leisurely moving tortoise will frequently overtake the speeding hare at the next traffic light.

An Indian who was appointed a Justice of the Peace, issued the following WARRANT.-Me High Howder, yu constable, yu deputy, best way yu look um Jeremiah Wicket, strong yu take um, fast yu hold um, quick yu bring um before me, Captain Howder.
O. F. A. 1797

How much can a horse pull?
Only five teams have been known to pull their own weight (app. 3000 lbs .).
O. F. A. 1927

Newspapers and Periodicals. There are said to he 1555 newspapers and periodicals in the United states, and but 1891 in all the world beside.
O.F.A. 1848

GOOD ADVICE TO EVERYBODY
If wisdom's ways you wisely seek,
Five things observe with care:
Of whom you speak, to whom you speak,
And how and when, and where.
O.F.A. 1851

## POST-LABOR DAY DITTY

Modern Note to an Axcient Tune In the Indian Summertime, in the Indian Summertime,
Now we move to "Hidden Nook," I and all of mine;
Bills must be met, Onr house was let,
But now we take down the sign And repossess our cozy cot,
In the Indian summertime.

## HISTORIC DECLARATION SIGNED AT SEA ON BOARD H.M.S. PRINCE OF WALES, AUG. 14, 1941

Accompanied by officials of their two governments, including high ranking officers of their military, naval, and air services the President of the United States and the Prime Minister of His Majesty's Government agreed upon the following joint declaration regarding their countries' aims of war-and peace:

FIRST, their countries seek no aggrandizement, territorial or other;
SECOND, they desire to see no territorial changes that do not accord with the freely expressed wishes of the peoples concerned;

THIRD, they respect the right of all peoples to choose the form of Governinent under which they will live; and they wish to see sovereign rights' and self government restored to those who have been forcibly deprived of them;

FOURTH, they will endeavor, with due respect for their existing obligations, to further the enjoyment by all states, great or small, victor or vanquished, of access, on equal terms, to the trade and to the raw materials of the world which are needed for their economic prosperity;

FIFTH, they desire to bring about the fullest collaboration between all nations in the economic field with the object of securing, for all, improved labor standards, economic advancement and social security;

SIXTH, after the final destruetion of the Nazi tyranny, they hope to see established a peace which will afford to all nations the means of dwelling in safety within their own boundaries, and which will afford assurance that all the men in all the lands may live out their lives in freedom from fear and want;

SEVENTH, such a peace should enable all men to traverse the high seas and oceans without hindrance;

EIGHTH, they believe that all of the nations of the world, for realistic as well as spiritual reasons, must come to the abandonment of the use of force. Since no future peace can be maintained if land, sea or air armaments continue to be employed by nations which threaten, or may threaten, aggression outside of their frontiers, they believe, pending the establishment of a wider and permanent system of general sccurity, that the disarmament of such nations is essential. They will likewise aid and encourage all other practicable measures which will lighten for peace-loving peoples the crushing burden of armaments.

Signed


Signed

## FAST RELIEF LAMENESS SWELLNGS PUFFS and BRUISES

For over 40 years many leading veterinaries have used Absorbine for lameness, swellings, puffs and bruises. Absorbine speeds the flow of blood to the injury to help carry off the congestion. Often lameness, swellings are relieved in a few hours.

Absorbine will not blister or rer move hair. It is not a "cure-all" but of proven help in relieving fresh bog spavin, windgall, collar gall and similar congestive troubles. $\$ 2.50$ for a LONG-LASTING BOTTLE that will prove its value many times! At all druggists. W. F. Young, Inc., Springfield, Mass.

HOW ABSORBINE WORKS: If speeds the blood flow-increoses local circulotion. This in turn speeds washing out of woste motter. Two ounces in a quart wash tends to prevent stiffening or chilling.

ABSORBINE

## BATTLES VS. INVENTIONS

About the middle of the last century, Sir Edward Creasy, an eminent British scholar, wrote "Decisive Battles of the World," in which he selected fifteen encounters which seemed to have set the turning points of human history. Most recall this classic of their school days, but in order to give a scale of thought for the present discussion, these decisive battles may be briefly listed:

1. At Marathon, in 490 B.C., the Greeks turned back the Persian horde thereby making the Mediterranean civilization Greek rather than oriental.
2. At Syracuse, in 413 B.C., the Greeks were in turn defeated. thus permitting the Romans to dominate and colonize western Europe.
3. At Arbela, in 331 B.C., Alexander by defeating the Medes and Persians planted Greek civilization in eastern Europe.
4. At the Battle of Metaurus in Italy, in 207 B.C., the Romans turned back the Carthaginian threat to dominate Europe.
5. In the woods along the Weser river, in 9 B.C., the Germans under Armenius, or Hermann, destroyed the Roman army and established themselves independent of Roman dominion.

6 At Chalons in eastern France, A.D. 481, the combined Romans and Goths of Christian Europe drove back the barbarous Asiatic Huns led by the dread Attila.
7. In A.D. 722, at Tours, the Christian Franks forced the Moslem Saracens to leave Europe.
8. At Hastings in 1066, the Normans gained permanent foothold in England.
9. At Orleans in 1429, the French under Joan of Arc drove the English from continental Europe.
10. The great Spanish empire began to topple when the English destroyed the Armada in 1588.
11. At Blenheim 1704, England and allies broke the control of a decadent France over much of Europe.
12. The defeat of Sweden by Russia at Pultowa in 1709 gave Russian dominion of northern Europe except Scandinavia.
13. Saratoga in 1777 won French support which insured American independence and gave the world a new concept of freedom.
14. At Valmy in 1802, the army of the young French Republic defeated Austria and Prussia, thus preventing a restoration of the French monarcly.
15. Waterloo in 1815 closed Napoleon's career.

Other writers have supplemented this list by adding Gettysburg and Sedan; perhaps another will add the Marne.

Preceded by certain qualifying remarks, Dr. C. C. Williams a noted American engineer speaking before the Newcomen Society in Baltimore on December 14, 1939 proposed a list of fifteen decisive inventions matching in influence Sir Edward's decisive battles.

1. The Lens-first described by Abu Ali Alhazen an Arabian mathomatician of Cairo about A.D. 1052. Man's vision was thereby extended to the invisibly small and to the invisibly distant.
2. Gunpowder is ascribed to the monk chemist, Berthold Schwartz, about the middle of the 14th century. Canals, tunnels, and mining advanced civilization.
3. The Magnetic Compass was described as early as the 12th century by Alexander Neckham-a magnetized needle on a pivot. Such a compass made possible the voyage of Columbins.
4. The Printing Press was invented by John Gutenberg of Mainz, Germany in 1454-6. It brought enlightenment to the masses.
5. The Blast Furnace was developed simultaneously in England, Belgium and Germany and came into use about the beginning of the 15 th century-making iron and steel virtually the support of modern civilization.
6. James Watt invented the Steam Engine and the world was transformed from an agricultural to an industrial economy. Patented in 1769.
7. The Electric Dynamo grew out of Faraday's elemental discovery in 1831.
S. Cyrus McCormick's Grain Reaper invented in 1834 released farm population to the cities-and industry.
8. The Engine Lathe, developed about 1850, led to mass production and the division of labor.
9. S. F. B. Morse invented the Telegraph in 1840 -forerunner of the Telephone.
10. The practical Internal Combustion Engine was invented in 1878 by N. A. Otto, a German engineer-opening the possibilities for a compact self-fueling prime mover.
11. Electric Lighting began with the invention of the incandescent light by Thomas Edison in 1879 -with notable sociologic and economic effects.
12. Louis Daguerre in 1838 was responsible for the development of Photography-which later on of course through Leland Stanford led in 1872 to
13. Motion Pictures, a revolution in entertainment and educational methods.
14. Radio became a reality in the invention of the radio tube in 1906-9 by Lee De Forest-recasting conceptions of the world neighborhood.

Recent inventions which bid fair to have comparable significance in the future are synthetic plastics and fabrics, the cyclotron and the photo-electric cell (television).
It seems not improbable that decisive battles have forever yielded the stage to decisive inventions. Wars served effectively in a tribal stage of civilization when the issues were limited to physical possession of land, but wars become less and less conclusive in deciding superiority of cultures and economic systems.
The efficacy of battles in deciding history, perhaps overestimated in the past, therefore seems to be diminishing in the outlook for the future.
of the three ofl-quoted scourges of mankind-fanive pertilence, and war-science and invention have practically vanquished the first two, and through instant communication of popular understanding and good will, they portend an ultimate triamph over the last.

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## Clam Chowder.

Put in a pot a layer of sliced pork, chopped potatoes, ehopped clams, salt, pepper and lumps of butter, and broken crackers soaked in milk, cover with the clam juice and water, stew slowly for three hours, thicken with a little flour. It may be seasoned with spices if preferred.

## Chili Sauce.

Forts-eight ripe tomatoes, ten peppers, two large onions, two quarts vinegar, four tablespoons salt, two tcaspoons each of cloves, cinnamon, nutmeg and allspice; one cup sugar. Slice the tomatoes, chop peppers and onions together add vinegar and spices, and boil until thick enough. Mustard and curry powder improves this.

## Cabbage Salad.

One small head of cabbage, onehalf bunch of celery, one-quarter cup of vincgar, one tablespoonful of mustard, one egg well beaten, one tablespoonful of sugar, pepper and salt. Take a little of the vinegar to wet the mustard, put the rest over the fire; when boiling. stir in the ingredients and cook until it becomes thick; pour it over the cabbage while hot, and mix it well. When cold it is ready for the table. The same sauce. when cold will do for lettuce.

## Tomato Soup.

Three pounds of beef, one quart canned tomatoes, onc gallon water. Let the meat and water boil for two hours, or until the liquid is reduced to a little more than two quarts. Then stir in the tomatoes, and stew all slowly for three quarters of an hour longer. Season to taste, strain and serve.

## Delightful Pudding.

Butter a dish, sprinkle the bottom with finely minced candied peel, and a very little shred suet. then a thin layer of light bread, and so on until the dish is full. For a pint dish make a liquid custard of one egg and one-half pint of milk, sweeten, pour over the pudding, and bake as slowly as possible for two lours.

## Broiled Partridges.

Time, fifteen to twenty minutes. Partridges, gravy, butter, pepper, salt, Cayenne. Thoroughly pick and draw the partridges, divide each through the back and breast, and wipe the insides. Season them highly with pepper, salt and a very little Cayenne, and place them over a clear, bright fire to broil. When done, rub a piece of fresh butter over them, and serve them up hot with brown gravy.

## Yankee Plum Pudding.

Take a tin pudding boiler that shuts all over tight with a cover. Butter it well. Put at the bottom some stoned-raisins, and then a layer of baker's bread cut in slices, with a little butter or suet. alternately, until you ncarly fill the tin. Take milk enough to fill your boiler (as they vary in sizc), and to cvery quart add three or four eggs, some nutmeg and salt. and sweeten with half sugar and lialf molasses. Drop it into boiling water, and let it hoil three or four hours, and it can be eaten with a comparatively clear conscience.

## Devilled Ham.

One pint of boiled ham chopped fine with a good proportion of fat. one tablespoonful of flour one half cup of boiling water. Press in a mould, and cut in slices.


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## Beefsteak Rolls.

Cut a beetsteak quite thick, then split it open lengthwise, and cut into strips four or five inclies wide; rub over the inside with an onion, and in each strip roll up a thin slice of bread, buttered on both sides; stick two cloves in the bread, and sprinkle some salt. pepper, celery seed (cut or thin slices of nice celery stalk if in season), and put into the gravy. Tie each roll with a thread; dredge it with flour, and fry in hot butter. Then put these, when a delicate brown, into a stewpan, with only water enough to stew them. Make a nice thickened gravy from the liquor in which the steaks were stewed, and serve witl the rolls, very hot. The rolls should stew slowly two hours. Veal or mutton is good prepared in this way.

## Lemon Pie.

Take julce and grated rind of one lemon; stir together with three-fourths of a cup of white sugar and one cup of water; lastly, stir in four eggs, well beaten (reserving the whites of two for frosting). Fill into crust and bake. For frosting, beat the whites of two eggs reserved, to a stiff froth, with a tablesnoonful of powdered sugar, spread over top evenly, and return to oven until slightly browned.

## Chicken Salad.

For one good sized chicken take one bunch of eelery cliopped fine, a little pepper and salt. For dressing for the abore quantity take the yolks of two eggs boiled hard, make them fine, and add mustard, vinegar, oil, and a little Cayenne pepper and salt, to suit taste, and the liquor of the chickens boiled in is very nice to use, mixing it. Put in just enough to moisten it nicely. When it becomes cold it is jist like a jelly, but it is a great improvement to the salad.

## Sugar Kisses.

Whites of two eggs, beaten as for frosting; one cup of sugar added to them. Mix well, and drop in small cakes on a buttered tin. Bake in a morlerate oven until lightly touched with brown.

## Tapioca Pudding.

Three-fourths of a cup of tapioca, three pints of milk. Boil the tapioca with a portion of the milk and the yolks of four cges, until soft ; pour into a nan, and add the whites of three eggs, with the rest of the milk, and two tablespoonfuls of sugar.

## Steamed Indian Loaf.

Four cups of corn meal, two cups of Hour, two cups of sweet milk, two cups of sour milk, one teaspoonful soda, a little salt, one cup of molasses. Steam three hours.

## Boston Cream Cake.

The Cake.-One-half pint milk, five ounces flour, four ounces butter, and five eggs. Boil mill and butter together, stir in flour while boiling, then add eggs.

## Apple Batter Pudding.

Core and peel eight apples, put in a dish, fill the places from which the cores have been taken, with sugar, cover and bake. Beat the yolks of four eggs light, add two teacups of flour, with three even teaspoonfuls baking powder sifted with it, one pint milk with a teaspoonful of salt; then add the whites of the eggs well beaten.

## Corn Oysters.

One pint grated green corn, one cup flour, one spoonful of salt, one teaspoonful of pepper, one egg. Drop by the spoonful in hot lard, and fry.

## Boiled Leg of Lamb.

Time, one hour and a quarter after the water simmers. Select a fine fresh leg of lamb, weighing about five pounds; soak it in warm water for rather more than two hours, then wrap it in a cloth and boil it slowly for an hour and a quarter. When done, disli it up and garnish with a border of carrots, turnips, or cauliflower around it. Wind a cut paper around the shank bone, and serve it with plain parsley, ard butter sauce poured over it.

## Rice Waffles.

One cup boiled rice, one-half teaspoonful soda, one pint milk, one teaspoonful cream tartar, two eggs, one teaspoonful salt, lard size of a valnut, flour for a thin batter.

## Queen of Pudding.

One pint fine bread crumbs, one quart sweet milk, thrce ounces of loaf sugar, small piece of butter, yolks of four eggs, grated rind of one lemon; bake till done. then spread over a layer of preserves or jelly; whip the whites of the eggs stiff, add three ounces of pulverizerl sugar, in which has been stirred the juice of the lemon. Pour the whites over the puading and repare in the oven. Let it brown lightly. To be eaten cold.


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| 5 | . 09 | . 13 | . 13 | . 17 | . 24 | . 33 | . 40 | . 50 | . 59 |
| 6 | . 10 | . 14 | . 14 | . 19 | . 28 | . 38 | . 47 | . 69 | . 71 |
| 8 | .11 | .15 | . 16 | . 21 | . 31 | . 43 | . 61 | . 68 | . 81 |
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| 10 | . 12 | . 18 | . 18 | . 27 | . 42 | . 69 | . 75 | . 95 | 1.14 |
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| 19 | . 17 | . 28 | . 28 | . 45 | . 73 | 1.07 | 1.38 | 1.76 | 2.13 |
| 20 | . 17 | . 29 | . 29 | . 47 | . 77 | 1.12 | 1.45 | 1.84 | 2.24 |
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Internatlonal (Foreign) Parcel Post.-For all countries, colonies and places the postage rate is 14 cents a pound or fraction thereof. Because of the varying transit charges, surcharges, etc., applicable to most foreign countries, in addition to the regular parcel post rates, it is important that a qualified postal employee handle transactions. Foreign parcel post must not be posted in a letter box; it must be taken to a regular post office and handed to a postal clerk.

## POSTAL MONEY ORDERS.-INTERNATIONAL.

Limit of a Single Order, $\$ 100$.
For Orders from-
$\$ 0.01$ to $\$ 10$
10 cents


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CITY $\qquad$ STATE
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"A Yankee is an American; and in the prescnt crisis, thank God, the North, South, East and West arc together, working and fighting for the same principlcs and ideals" LOUISVILLE COURIER-JOURNAL

# JUDGES AND TERMS OF THE UNITED STATES CIRCUIT COURTS OF APPEALS 

First Circuit. (Maine, Massachusetts, New Hampshire, Rhode Island, Puerto Rico)

Calvert Magruder, John C. Mahoney, Peter Woodbury, and (retired) George H. Bingham, Scott Wilson.

One term annually, at Boston, Massachusetts, commencing on the First Tuesday of October. Stated sessions during each term, commencing on the first Tuesday of each month, except July, August, and September, which may be adjourned to such times and places as the court may designate. Sessions may be convened from time to time, as required in the public interest, at San Juan, Puerto Rico.

Second Circuit. (Connecticut, New York, Vermont)
Learned Hand, Thomas W. Swan, Augustus N. Hand, Harrie Brigham Chase, Charles E. Clark, Jerome N. Frank, and (retired) Julian W. Mack.

One term annually, at the City of New York, on the first Monday of October, which may be adjourned to such times and places as the court may from time to time designate.

Third Circutr. (Delaware, New Jersey, Pennsylvania, Virgin Islands)

John Blggs, Jr., Albert Branson Maris, William Clark, Charles Alvin Jones, Herbert F. Goodrich and (retired) J. Whitaker Thompson, Victor B. Woolley, Joseph Buffington, J. Warren Davis.

One term annually, commencing on the first Monday of October. Stated sessions during each term, commencing on the first and third Monday of each month, except July, August and Sentember. Sessions are held at Philadelphia, Pa., unless otherwise specially ordered by the court.

Fourth Circuit. (Maryland, North Carolina, South Carolina, West Virginla, Virginia)
John J. Parker, Morris A. Soper, Armistead M. Doble, and (retired) Elliott Northcott.

Five terms annually, at Riclimond, Virginia, commencing on the first Monday of October and April; at Charlotte, N. C. commencing on the first Monday of January; at Asheville, N. C., commencing on the first Monday in June; and at Baltimore, Md., commencing on the first Monday of November. Speclal terms may be held at any time on order of the court.

Fifth Circuit. (Alabama, Florida, Georgia, Louisiana, Mississippi, Texas, Canal Zone)

Rufus E. Foster, Samuel H. Sibley, Joseph C. Hutcheson, Jr., Edwin R. Holmes, Leon McCord.

A session annually at Atlanta, Ga., commencing on the first Monday in October; at Montgomery, Alabama, commencing on the third Monday in October; at Fort Worth, Texas, commencing on the first Monday in November; at New Orleans, La., commencing on the third Monday in November. The session may be adjourned to such other times and places as the court may from time to time order and designate.

Sixtif-Circuit. (Kentucky, Michigan, Ohio, Tennessee)
Xen Hicks, Charles C. Simons, Florence E. Allen, Elwood Hamilton, Jolin D. Martin, Sr., Thomas F. McAllister.
One term annually on the Tuesday after the first Monday of October, and adjourhed sessiotis of the Trastay after fxxt Mowday of euch month, except July, August, and September. All sessions at Cincinnati. Ohio, unless otherwise specially ordered by the court.
(Continued on page 70)

# For the man who says SHOW ME 

It will pay you to use American Oil Company Products.

HYDRO-FORMED AMOCO-GAS-always made with finer, more costly ingredients. Now greater than ever before-the finest motor fuel ever made by the American Oil Company.

HYDRO-FORMED AMERICAN GAS is now filled with many premium characteristics, yet still sells at regular gas price.

PENN AMOCO PERMALUBE PROCESSED OIL-a superb oil that goes a step further-it cleans as it lubricates, helping prevent carbon formation, stepping up motor efficiency-actually helping increase gasoline mileage.

Make the Amoco Service Stations your "Saving Stations," for gas, oil, and all lubricants for car, truck and tractor.

## AMERICAN OIL COMPANY

## 1942 AUTOMOBILE LAWS - PLEASURE CARS

LIGHTS: Go on in most states from $1 / 2 \mathrm{hr}$. after sunset to $1 / 2 \mathrm{hr}$. before dawn. Illinois - sunset to sunrise. See col. below for power headlights.

SPEED: Prima facie limits only are given - all subject to local regulations and sign posts. Reduce at night by $10 \mathrm{~m} . \mathrm{p} . \mathrm{h}$.

NON-RESIDENTS: In most states benefit by reciprocal laws - from 30 to 90 days or until employed or sending children to school. Nevada has a 5 -day law and Mass. requires liab. ins. to be carried after 30 days.

INSURANCE: In Massachusetts is compulsory.

| STATE | REGISTRATION AND <br> LICENCES |  |  |  |  |  | SPEED |  |  | PROOF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Financial Resp. Reg. upon Conv. or Violation certain laws |
| Alabama. | Nov. | \$5.00 | 15 | No |  |  |  | 25 |  |  |
| Arizona. | Not | A vailable at | Pres | 5 sim | Dec. |  |  |  | 60 | Yes |
| Arkansas. | Nov. | Available at | Pres | stim |  |  |  |  | 60 | Yes |
| Colorado |  | 5.00 | 16 | . 33 | Jnly |  |  |  | 60 |  |
| Connecticut | Jan. | 7.00 | 16 | 3.00 | April |  |  |  | 50 | Yes |
| Delaware. . . . | Spee. | 1.00 | 16 | 1.00 | 3 Yrs . | 200 |  |  | 50 25 | Yes |
| Fiorida. . . . . . | Dec. | 1.00 | 16 | 1.00 |  |  |  |  |  | No |
| Georgla | Dec. | 3.00 |  | 1.50 |  |  |  |  |  |  |
| I liaho.. | Dec. | 5.00 | 14 | . 50 | July | 500 |  |  |  | Yes |
| Indiana | Feb. | 5.00 | 18 | .50 |  | 500 | 20. | 20 |  | Yes |
| Iowa | Dec. |  | 16 | . 50 | July |  |  |  |  | No |
| Kansas... | Dec. |  | 16 | . 50 | July |  |  |  |  |  |
| Kentucky | Not | Avallable at 3.00 | Pres | stim 3.00 | Dec. | 200 | 25 |  | 55 |  |
| Maine | Mar. | 10.00 | 16 | 3.00 | Mar. | 200 | 20 | 251 |  | Yes |
| Maryland | Mar. | . $32 \mathrm{h.p}$. | 16 | 2.00 | Perp. |  |  |  | 50 |  |
| Massachusetts. | Dec. | 3.00 Cwt. | 16 | 2.00 | 3 Yrs. | 160 |  |  | 40 | Spec. |
| Michigan. Minnesota | Feb. | $2.2 \%$ CWt. | 15 | . 35 | ${ }^{3} \mathrm{Yers}$. |  |  |  | 60 | Yeg |
| Mississippi | Oct. | . 10 h.p. | 16 | . 25 | 1 Yr . |  |  |  |  |  |
| Missouri. | Dec. | 5.00 | 18 | 3.00 | 1 Yr . | 100 | 20 |  | 20.25 |  |
| Montana. | Der. | 5.00 3.00 |  | 1.00 | Jan. |  |  |  |  |  |
| Nevada. | Dec. | 5.00 | 16 | 1.00 |  |  |  |  |  |  |
| New Hampshire | Mar. | 10.00 | 16 | 3.00 | Mar. |  | 20 | 25 | 15 |  |
| New Jersey. . . | Mar. | $15.00 \mathrm{h.D}$. | 17 | 3.00 | Mar. |  |  |  | 1545 |  |
| New York. | Dec. | 15.50 CWt. | 18 | 2.00 |  | 350 |  |  | 40 | Yes |
| North Carolina. | Mar. | . 35 Cwt . | 16 | 1.00 | Perp. |  | $\stackrel{20}{25}$ |  | 50 | Yes |
| North Dakota. | Dec. | 12.50 | 16 | . 50 | 2 Yrs. |  |  | ${ }^{25}$ | 2050 <br> 50 |  |
| Ohlo Ok ...... | Apr. | 7.00 17.00 | 16 | . 75 | Sept. |  |  | 35 | 20 |  |
| Oregon | Dec. | 5.00 | 16 | 75 | June |  | 20 | 25 | 1555 |  |
| Pennsylvanis. . | Mar. | 10.00 | 16 | 1.00 | Jan. | 350 |  |  | 15 |  |
| Rhode Island ${ }^{\text {Routh Carolina. }}$ | Mar. | 8.00 | 16 | 2.00 | April | 200 | 20 |  |  |  |
| South Carolina. | Oct. | 9.00 13.00 |  | ne ${ }^{1.00}$ | Dec. |  | 25 |  |  |  |
| South Dakota. | Apr. | 13.50 | 16 |  | A pril |  |  |  |  |  |
| Texas.. | Mar. | . 28 Cwt. |  | . 25 | 2 Yrs. |  | 30 | 30 | 60 |  |
| Utah | Dec. | 7.50 | 16 | 1.00 | 1 Yr . | 75 | 20 | 25 | 20.50 |  |
| Vermont | Mar. | 12.00 | 18 | 2.50 | May | 200 | 15 |  |  |  |
| Virginia. | Mar. | ${ }^{3} 40 \mathrm{CWt}$. | 18 | 2.17 |  |  | 20 | 25 | 50 |  |
| Washington. ${ }_{\text {West }}$ Virginia. | Dec. | ${ }_{11}^{3.25}+\operatorname{tax}$ | 16 | . 19 | $\begin{aligned} & 24 \mathrm{Yrs} . \\ & 4 \\ & \hline \end{aligned}$ |  | 20 | 25 | 1545 |  |
| West Virginia. | June | 11.00 2.00 | 16 | . 25 | Nov. | 200 | 25 |  | 15 |  |
| Wyoming..... | Dec. | $5.00+3 \%$ | 15 |  | None |  |  |  | 60 |  |

IMPORTANT: Subject to Change - Verify Locally.


## Since 1897

America's

## Number One

 Sportsmen's
## Magazine

FIELD \& STREAM'S editors and contributors are the top-ranking outdoor writers of the world. It is a magazine which contains the best hunting and fishing stories you have ever read, and a dozen different departments keep readers posted on everything that goes on out-of-doors. Every farmer will be interested in the articles on game conservation and propagation by such nationally known experts as Harold Titus.

Over 265,000 men read FIELD \& STREAM every month, and more men go to the newsstand and pay cash for their copies than for any other outdoor magazine. If you are not now a reader, here's a coupon that will bring you a trial subscription to the greatest outdoor publication you have ever met.

Field \& Stream, 515 Madison Ave., New York, N.Y. Send me an introductory subscription to FIELD \& STREAM for eight months for $\$ 1.00$.

Name
Street
City

## A LET'TER TO THE EDITOR

## Dear Mr. Thomas:

The 1941 Old Farmer's Almanac is and has been used as a diary by seven different generations in our family in Hollis. Maine.

On the margins are written births, dcaths, bird arrivals, marriages, when the frogs first peeped, when the ice went out of the Saco River-freshet dates and bridges carried away by floods, heavy showers, deep snowfalls, the arrival of new bossies and colts, baptisms, new ministers, beloved teachers-"dere techer" and some not so "dere."
In fact many history writers of towns around here find their accurate dates in these dog-eared yellowed piles of almanacs carefully laid away up attic under the eaves in one of the old and odorous herring boxes, carefully papered on the outside-with scraps of bordering left over from the home papering.

Historic! Here's a sample-on the April, 1793 page-"Sarah Phinney, my wife, died, aged 59." In the following October (scant time for the mill owner, Sam Leavitt, to wait)-"Married Hannah Deering."

Capt. Stephen Bean (1812 War) records on the 1833 Almanac that he "left home while the stars were still falling like snow with his two horse wain loaded with lamp blach, which he sold to a line of tanneries going Westard as far as the State of New York." His writing is still clear as script.

Jonathan Bean ("Grandpa Jattie") wrote on the May 1838 page"brought home my $2 d$ wife Sophia Hamblen from Gorham. We set out an elm tree in front of her house that day to remember it by." (Note; that tree is still there.)

Tappan Sawyer Bean (named for his Grandfather, the celebrated cabinet maker) himself a master-mason writes on the margin of June, 187 - - "went to St. John, N. B. where I helped build mills destroyed in the great fire."
Mother.wrote on March 13, 1877-"Finished my rose-garland rug-white ground, today." (I hare it still.)
I wrote in April, 1896-"Crossed swaying, footbridge at midnight over Saco, on way home from acting in Class play."

My son, Clarence (aged 12) wrote on February 22, 1916-"I won silver cup. 1st prize, for snowshoeing races at the Carnival."'
And so it goes-the handy diary for all ages and conditions. Hanging beside the kitchen window where we pick over the beans and flie the saw-it's a real cozy companion. Dick, the canary sings a little louder as it reflects his color, and the red geranium is brighterby contrast.

Sincerely yours,
Lucina H. Lombard,
Gorham, Maine.

## SUMMER PEOPLE FROM THE FARMER'S VIEWPOINT

Summer people laugh and play around a lot and their clothes, what they wear, are pretty fancy.
Some farmers sweating in the sun think they aren't much, but I do. What we should remember is that summer folks pay hig taxes and use our roads barely four months in the year and almost never call on the police or fire departments. They pay thousands of dollars into our stores and wayside stands and their good spirits brighten up our long working days and make us smilc, too. They are free spenders and mostly easily pleased. My wife likes their stylish clothes and new slang and to watch their half naked, healthy youngsters get darker and darker tan.
At other seasons, in their city homes, those women do charity and church work, the children go to school and the men work and get out of condition in air-conditioned offices.
When we farmers go to the city we like to trade with folks that take an interest and act agreeable. We go both to trade and have a good time. We get a whole change of scene we feel we nced. Isn't that just the way sumber falls fucl uith us? Why not give them what they come-for, so they'll come again? Why not?

## (Continued from page 65)

Seventh Circuit. (Illinois, Indiana, Wisconsin)
Evan A. Evans, William M. Sparks, J. Earl Major, Otto Kerner, Sherman Minton and (retired) George T. Page.

One term annually, at Chicago, Illinois, from the first Tuesdar in October until the first Tuesday of the next October. Unless otherwise specially ordered, the court holds three sessions commencing respectively on the first Tuesday in October and the second Tuesday in January and April.

Eighth Circurt. (Arkansas, Iowa, Minnesota, Missouri, Nebraska, North Dakota, South Dakota)

Kimbrough Stone, Archibald K. Gardner, John B, Sanborn, Joseph W. Woodrough, Seth Thomas, Harvey M. Johnsen, (vacancy), and (retired) Arba S. Van Valkenburgh, Wilbur F. Booth.
Four terms annually, at Kansas City, Mo, commencing on the second Monday of Marcb; at St. Paul, Minnesota, commencing on the first Monday of May; at Omaha, Nebraska, commencing on the first Monday of October; and at St. Louis, Missouri, commencing on the third Monday of November. Terms may be adjourned to such times and places as the court may from time to time designate.

Ninth Gircutr. (Arizona, California, Idaho, Montana, Nevada, Oregon, Washington, Alaska, China, Hawaii)

Curtis D. Wilbur, Francis A. Garrecht, William Denman, Clifton Mathews, Bert E. Haney, Albert Lee Stephens, William Healy.

One term annually, at Seattle, Washington, commencing on the second Monday of September; at Portland, Oregon, commencing on the third Monday of September; at Los Angeles, California, commencing on the fourth Monday of September; and at San Francisco, California, commencing on the first Monday of Qctober.

Tenth Circuit. (Colorado, Kansas, New Mexico, Oklahoma, Utah, Wyoming)

Orie L. Phillips, Sam Gilbert Bratton, Walter A. Huxman, Alfred P. Murrah, and (retired) Robert Lee Williams.

Thrce terms annually, at Denver, Colorado, commencing on the first Tuesday of September; at Wichita. Kansas, commencing on the second Monday of January; and at Oklahoma City, Oklahoma. commencing on the second Monday of April, which terms may be adjourned to such times and places as the court may from time to time designate.

United States Court of Appeals for the District of Columbia.
Chief Justice: D. Lawrence Groner (of Virginia). Associate Justices: Harold M. Stephens (of Utah), Justin Miller (of California), Fred M. Vinson (of Kentucky), Henry White Edgerton (of New York), Wiley Rutledge (of Iowa). Retired Chief Justice: George E. Martin.

Three terms annually, at Washington, D. C., commencing on the first Monday of October, January, and April.
Note: List of Judges corrected to August 9, 1941.
Data as to terms of the courts revised to July, 1941.

## GESTATION PERIODS OF

CATS-55 days
Cows-2s5 days
DOGS- 58 to 63 days
EWDS- 150 days

GOATS-144-150 days
MARES-340 days
RABBITS-30 days
SOWS-116-120 days
(From date of service to birth of offspring.)


Cream sugar, shortening and egg. Add Grandma's Molasses and milk: along with sifted ginger, soda, salt and flour. Bake in moderate oven $-350^{\circ} \mathrm{F}$. For NUT CAKE stir in one cup nuts. For ORANGE CAKE replace milk with orange juice; cream in grated rind.

Grandma's Molasses is a favorite with everybody. The whole family likes this gingerbread-typical of the many ways you can use Grandma's Old Fashioned Molasses. Dad and the children enjoy its delicious natural flavor-in all your baking-in cooked meats and vegetables, too. Taste proves Grandma's Molasses is delightful for spreads-in milk.

When you are shopping, look for Grandma's picture on the container and take home Grandma's Old Fashioned MOLASSES.
 131 State Street, Boston Please send me your big 16page booklet, "A NEW WAY EVERY DAY TO ENJOY IRON," giving 24 recipes for mother and 9 for the very young cook.

## Groundmais ozp ramionse MOLASSES

CONCENTRATED JUICE OF RIPE SUGAR CANE NATURAL FLAVOR RICH IN NATURE'S IRON NO SULPHUR DIOXIDE

SEND FOR FREE RECIPES!
PLEASE PRINT'CLEARLY

NAME
ADDRESS
CITY $\qquad$ STATE

## Renourunad <br> for is flosidiatity



Some hotels are noted for the size of their rooms-some for their courteous serviceand some for the excellence of their menus-but when a hotel is noted for all three, then it is truly hospitable, a hotel the type of The Puritan.

In Boston, The Puritan offers, too, special advantages. For the motorist, there is free parking right on the hotel grounds, and, for all, its quiet location is an assurance of restful nights. Yet, with all the advantages of an outlying location it is, by rapid transit, only a few minutes from any part of the city -and above all, THE PURITAN is

## Modem! Distinguished! Inexpensive!

Send for descriptive folder and detailed rates.

# HOTEL PURITAN 

 390 COMMONWEALTH AVENUE, BOSTON, MASS. Edward J. Vinnicombe, Jr., Resident Manager Telephone: KENmore 1480
## WHERE THE STONE WALLS CAME FROM

Now attend to building walls. A stone machine invented by Maj. Lazell of Bridgewater, Mass. is a very excellent thing for this purpose, where large rocks are to be raised and transported. A man and boy can raise a stone from one to five tons in weight, and after it is drawn to the place one man can command it alone as it hangs suspended by a swivelled chain under the machine.
O. F. A. 1806

## ROADS

Everybody is interested in having good public roads, and yet few can realize how miserably deficient we are in New England as compared with many other countries where the general traffic is no greater than it is on many of our highways, probably not so great. It has appeared to other countries to be the most direct mode of promoting the public interests to make good roads, and to keep them constantly in complete repair.
"All the carriage roads of Switzerland are admirable," says the Secretary of the Massachusetts State Board of Agriculture. "After travelling very many miles over them in all parts of the country, by carriage, on horseback, and on foot, many of them in sections requiring the utmost scientific skill to overcome difficulties, I must say that nothing astonished me more than the splendid roads everywhere in that free country. I do not remember to have seen a road in Switzerland which would not put to shame the best among us. If any board of county commissioners or the surveyors of highways in our towns should attempt to build such roads, I am sorry to say they would be likely to lose their office at the next election. I might almost say that the best of our roads do not compare at all favorably with the poorest I saw in Switzerland."

A few years ago a surveyor of roads, in a town near Boston, took special pains with two or three miles of road, draining and bridging it up, macadamizing it, carefully screening all the gravel used. All the town were in arms against him, and wanted to oust him from office before his term expired. That was the end of his service; but the road he built has been, on the whole, the cheapest the town ever made, as it has not required a cent's expenditure for repairs since. It is time to look into the best systems of constructing public highways.
O. F. A. 1865

## NAVIES

Navies of the World in 1864.-It will be seen, by the following table, that the United States now stands third on the list of naval powers. in less than ten years they will probably occupy the first position:-

| Steam- | Sailing | Guns |  | Steam | Sailing Vessels | Guns |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gt. Britain 568 | 135 | 14,050 | Spain | 37 | 45 | 904 |
| France ..... 280 | 180 | 8,876 | Austria |  | 64 | 852 |
| United Sts. 106 | 116 | 4.184 | Portugal | . 6 | 33 | 362 |
| Russia ..... 93 | 85 | 2,613 | Prussia |  | 49 | 263 |
| Italy ........ 70 | 36 | 780 | Grecce | . 1 | 25 | 140 |
| Sweden .... 20 | 288 | 920 | Turkey | . 7 | 50 | 297 |
| Norway .... 12 | 10 | 340 | Brazil . | . 17 | 27 | 276 |
| Denmark .. 110 | 10 | 958 | Peru | 3 | 12 | 104 |
| Holland ... 20 | 125 | 1,220 | Chili | 1 | 4 | 66 |
| Belgium ... 5 | 2 | 28 |  |  |  |  |

Armies of Europe.-The "Almanac de Gotha" of a recent date gave the following statistics about Europen armies: France has on a war footing 677,000 men and 130,000 horses; England, 212,000 men and 22,000 horses; Russia, 578,000 men and 70,000 horses; Austria, 588.000 men; Prussia, 622,000 men; Italy, $327,000 \mathrm{men}$. In maritime force England of course takes the lead, having 823 vessels (of which over 550 France has 640 vear ins 16,000 cannon, and employing 78,000 men. France has 640 vessels, carrying 13,000 cannon, of which 373 are steamers, 88 of them iron-clad. Russ
are steamers), carrying 4000 cannon.


## That all Uncle Sam's Children may have a nourishing spread for their bread...

The makers of NUCOA have pioneered for a quarter of a century to produce this Modern Marga-rine-adelicious, high-food-value spread at low cost. Now-in the crusade for Better National Nu-trition-NUCOA increases its beneflts... gives you in every pound more than 9,000 units of


- No wonder so many mothers are saving today with NUCOA! NUCOA is different from oldtime "oleos." Its pure vegetable oils are churned in fresh pasteurized skim milk - both products of American farms.

And now NUCOA guarantees in every nourishing, delicious pound, the year around, more than 9,000 units of protective Vitamin A!

NUCOA also furnishes 3,300 food-energy calories per pound -as much as any churned spread for bread. And NUCOA is so digestible-always so sweet and fresh! It is delicious on bread or as seasoning for hot vegetables. It gives all your cooking homey, rich flavor.

## THE SEVERAL CURRENCIES OF THE UNITED STATES, COMPARED WITH DOLLARS AND CENTS

| New-Hampshire, <br> Massachusetts, Rhode-Island, Connecticut, Virginia, Kentucky and Vermont. |  |  |  |  | New-York and <br> N. Carolina. |  | New-Jersey, Pennsylvania, Delaware and Maryland. |  | South-Carolina and Georgia. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| dol. |  | s. d. |  | Cents | s. d. | Cents | s. d. | Cents | s. d. | Cents |
| 1 |  | 60 |  | 100 | 80 | 100 | 76 | 100 | 48 | 100 |
| 2 | - | 30 | \% | 50 | 40 | 50 | 39 | 50 | 24 | 50 |
| \% | 品 | 16 | 喈 | 25 | 20 | 25 | 1 10 $\frac{1}{2}$ | 25 | 12 | 25 |
| \% | - | 09 |  | 121 | 10 | 123 | $0 \quad 11 \frac{1}{3}$ | $12 \frac{1}{3}$ | 07 | $12 \frac{1}{2}$ |
| 116 |  | 0 4 $\frac{1}{3}$ |  | $6 \frac{1}{6}$ | 06 | $6 \frac{1}{4}$ | $0 \quad 5 \frac{1}{2}$ | 6 | $0 \quad 3 \frac{3}{7}$ | 61 |

The Value of the Several Pieces of Silver Coin now in Circulation in the United States, in Federal Currency

| One fourth of a Plstareen or half Dlme | 5 |
| :---: | :---: |
| Four pence halfpenny ..... | 6 21/2 |
| Half Pistareen, or Dime | 100 |
| Nine pence piece, or 1/3 of a Dollar | 120 |
| Pistareen or two Dimes | 20 |
| Quarter of a Dollar | 250 |
| Half a Dollar | 50 |
| Dollar | 1000 |
| Half a Crown, French | 550 |
| Half a Crown, English | 55 |
| Crown, French ....... | 1100 |
| Crown, Engllsh | 1110 |

10 Mills are 1 Cent.
10 Cents -1 Dime, or Disme.
10 Dimes - 1 Dollar.
10 Dollars - 1 Eagle.

10 Dollars - 1 Eagle.
O. F. A. 1797

## 'AMERICAN STANDARD OF MONEY

## Approved by Act of Congress, April 10, 1806

Gold
Eagle, valued at Ten Dollars, must weigh Half Eagle, at Five Dollars, Quarter Eagle, at Two Dollars and Fifty Cents, Silver

Dollar must welgh
Half Dollar
Quarter Dollar
French Crown, at One Dollar and Ten Cents.
pwt.gr.
1106
515
2 191/2
$17 \quad 07$
$8 \quad 16$
1804
$18 \quad 17$
O. F. A, 1807

## DAYS OF GRACE ABOLISHED

No days of grace, according to the custom of merchants, are allowed on any note, draft, check, acceptance, bill of exchange, bond, or other evidence of indebtedness made, drawn, or accepted by any person or corporation, unless expressly stipulated therein, but the same are due and payable as therein expressed, wlthout grace; provided, that this Act shall not apply to any draft or bill of exchange drawn payable at sight.

This Act was passed in Massachusetts in 1896, in Connecticut in 1895, in Maine and New Hampshire in 1897.
O. F. A. 1898

## Science and Your Daily Bread



Science today is helping to give you a more tasty and more nutritious loaf of bread. Here in the laboratories of First National Stores, the food technologist tests every ingredient, weighs, measures, analyzes, using every modern means of assuring you that First National Breads are the best value your money can buy.

## FIRST NATIONAL STORES

Quality Breads and Bakery Goods at Money-Saving Prices

## REGIONAL FARM POPULATION MOVEMENT; VALUATION, TAX, ETC. STATISTICS

| DIVISION | Farm Population movement |  | Tax Levies on Farm Real Estate per acre |  | IndexNos.Am't peracre$1909-13$Ave.:100 | Est. total value farm land \& bldgs. millions of dollars |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Farm to city Thousands | City to farm Thousands | 1909-13 Ave. Dol. | $\begin{aligned} & 1938 \\ & \text { Dol. } \end{aligned}$ |  |  |
| New England: |  |  | . 37 | 1.02 | 274 |  |
| 1930. |  | 14 |  |  |  | 941 |
| 1931. |  | 14 |  |  |  | 960 |
| 1932 |  | 23 |  |  |  | 918 |
| 1933 |  | 6 |  |  |  | 862 |
| 1934 | 5 |  |  |  |  | 878 |
| 1935. | 7 |  |  |  |  | 901 |
| 1936 | 1 |  |  |  |  | 907 |
| 1937 |  | 11 |  |  |  | 921 |
| 1938 |  | 4 |  |  |  | 915 |
| 1939 |  | 12 |  |  |  | 910 |
| 1940. . | . . . . . . | ....... | . . . . |  | ........ | ......... |
| Middle Atlantic. . . . . |  |  | . 46 | 1.10 | 238 |  |
| 1930. . . . . . . . . |  | 34 |  |  |  | 2,818 |
| 1931 |  | 11 |  |  |  | 2,654 |
| 1932 |  | 51 |  |  |  | 2,497 |
| 1933 |  | 25 |  |  |  | 2,148 |
| 1934 |  | 6 |  |  |  | 2,124 |
| 1935 | 27 |  |  |  |  | 2,141 |
| 1936 | 17 |  |  |  |  | 2,213 |
| 1937 | 0 | 0 |  |  |  | 2,236 |
| 1938 |  | 11 |  |  |  | 2,262 |
| 1939 | 2 |  |  |  |  | 2,243 |
| 1940. |  |  |  |  | ….... | ….... |
| East North Central: |  |  | . 43 | . 72 | 168 |  |
| 1930. |  | 13 |  |  |  | 9,337 |
| 1931 |  | 25 |  |  |  | 8,453 |
| 1932. |  | 62 |  |  |  | 7,149 |
| 1933 | 38 |  |  |  |  | 6,191 |
| 1935. | 51 |  |  |  |  | 6,597 |
| 1936 | 52 |  |  |  |  | 6,980 |
| 1937. | 44 |  |  |  |  | 7,445 |
| 1938 | 7 |  |  |  |  | 7,553 |
| 1939............ | 24 |  |  |  |  | 7,527 |
| 1940. . . . . . . . . . | ........ | …..... | ......... |  | ........ | $\cdots$ |
| West North Central: |  |  | . 20 | . 45 | 225 |  |
| 1930. . . . . . . . . . | 92 |  |  |  |  | 15,159 |
| 1931. . . . . . . . . . . . | 02 |  |  |  |  | 13,546 |
| 1932. . . . . . . . . . |  | 15 |  |  |  | 11,370 8,943 |
| 1933 | 50 | . . . . . . |  |  |  | 8,943 9,298 |
| 1934 | 114 |  |  |  |  | 9,298 9,385 |
| 1935 | 104 |  |  |  |  | 9,385 9,759 |
| 1936 | 127 |  |  |  |  | 9,859 |
| 1937 | 135 |  |  |  |  | 9,851 9,717 |
| 1938. . . . . . . . . . | 68 |  |  |  |  | 9,497 |
| 1939.... . . . . . . . . . . . | 57 |  |  |  | $\cdots$ | . . . . . . ${ }^{\text {a }}$ |
| South Atlantic: |  |  | . 12 | . 28 | 231 |  |
| 1930. | 35 |  |  |  |  | 3,852 |
| 1931. | 26 |  |  |  |  | 3,504 |
| 1932.. . . . . . . . . | 2 |  |  |  |  | 2,958 |
| 1933. . . . . . . . . . | 69 |  |  |  |  | 2,470 2,650 |
| 1934.... . . . . . . | 42 |  |  |  |  | 2,650 2,792 |
| 1935. . . . . . . . . . . . . . | 73 |  |  |  |  | 2,919 |
| 1937. | 23 |  |  |  |  | 3,113 |
| 1938. | 51 |  |  |  |  | 3,182 |
| 1939. | 64 |  |  |  |  | 3,177 |
| 1940 |  |  |  |  |  |  |


| DIVISION | Farm Population movement |  | Tax Levies on Farm Real Estate per acre |  | IndexNos.Am't peracre$1909-13$Ave.:100 | Est. total value farm lands \& bldgs. millions of dollars |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Farm to } \\ \text { city } \\ \text { Thou- } \\ \text { sands } \\ \hline \end{gathered}$ | City to farm Thousands | 1909-13 Ave. Dol. | $\begin{gathered} 1938 \\ \text { Dol. } \end{gathered}$ |  |  |
| East South Central: |  |  | . 13 | . 32 | 249 |  |
| 1930. | 8 | - 2 |  |  |  | 2,685 2,466 |
| 1932 |  | 32 |  |  |  | 2,058 |
| 1933. | 88 |  |  |  |  | 1,691 |
| 1934 | 67 |  |  |  |  | 1,787 |
| 1935 | 52 |  |  |  |  | 1,915 |
| 1936 | 35 |  |  |  |  | 1,984 |
| 1937 | 26 |  |  |  |  | 2,0¢6 |
| 1938. | 8 |  |  |  |  | 2.209 |
| 1939 | 61 |  |  |  |  | 2,244 |
| 1940.. |  |  | . . . . . . |  |  |  |
| West South Central: |  |  | . 09 | . 18 | 187 |  |
| 1930 | 114 |  | . . . . |  |  | 5,806 |
| 1931 | 41 |  |  |  |  | 5,233 |
| 1932 |  | 75 |  |  |  | 4,280 |
| 1933 | 78 |  |  |  |  | 3,618 |
| 1934 | 68 |  | . . . . |  |  | 3,886 |
| 1935 | 83 |  |  |  |  | 4,020 |
| 1939 | 110 |  |  |  |  | 4,177 |
| 1937 | 66 |  |  |  |  | 4,248 |
| 1938. | 71 |  |  |  |  | 4,390 |
| 1933. | 63 |  |  |  |  | 4,314 |
| 1940... . . . . . . . . | ........ |  | ......... | . ${ }^{\text {a }}$ | ..... . . | - ..... |
| Mountain: |  |  | . 08 | . 14 | 170 |  |
| 1920 | 10 |  |  |  |  | 2,45S |
| 1931 |  | 11 |  |  |  | 2,444 |
| 1932 | 10 |  |  |  |  | 2,029 |
| 1933 | 22 |  |  |  |  | 1,698 |
| 1934 | 29 |  |  |  |  | 1,728 |
| 1935 | 39 |  |  |  |  | 1,772 |
| 1926 | 37 |  |  |  |  | 1,857 |
| 1937 | 27 |  |  |  |  | 1,919 |
| 1938 | 13 |  |  |  |  | 1,911 |
| 1959 . . . . . . . . . . . | 16 |  |  |  |  | 1,919 |
| 1940... . . . . . . . . |  |  | …..... | . . . | - . | . . . . . . |
| Pacific: |  |  | . 29 | . 52 | 189 |  |
| 1930 | 14 |  |  |  |  | 4,824 |
| 1931 | 18 |  |  |  |  | 4,732 |
| 1932 |  | 20 |  |  |  | 3,978 |
| 1983 |  | 2 |  |  |  | 3,240 |
| 1924 |  | 6 |  |  |  | 3,221 |
| 1985 | 0 | 0 |  |  |  | 3,325 |
| 1936 |  | 8 |  |  |  | 3,450 |
| 1937 |  | 22 |  |  |  | 3,595 |
| 1938 |  | 1 |  |  |  | 3,584 |
| 1939 |  | 17 |  |  |  | 3,524 |
| 1940.... . . . . . . . | . . . . . . . | . . . . . . . | … | . . . . . . |  | ....... |
| United States: |  |  | . 21 | . 39 | 186 | 35,356 |

From the abovo figures, looks as if New England was taxing her farmers out of business, her 1938 per acre tax higher than all but one region. Her $274 \%$ increase per acre since 1909-13 highest of all, and her valuation consequently slipping . . . though not as much as some.

THE AVERAGE AGE OF ANIMALS, saith Linnaeus, etc.

| Pigeon | - |  | years | Horse |  | 30 | years |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Goat | - | 8 | 保 | Ox | - | 20 |  |
| Sheep | - | 10 | " | Swine | - | 25 | " |
| Cat | - | 10 | 4 | Peacock | - | 25 | " |
| Mare | - | 10 | 4 | Turtle dov |  | 25 | * |
| Ram | - | 15 | " | Partridge | - | 25 | " |
| Bull | - | 15 | " | Ass | - | 30 | " |
| Dog | -1 | 20 | " | Goose | - | 70 | " |

Raven and Tagle each 100 years


SPORTOCASINS help keep your golf score in the comfortable lower brackets.


WEEJUN - Original leisure footwear for after-sport, indoors and out.


SADDLE OXFORDS still are the rage of campus and classroom, rubber soles.


## BASS MOCCASINS yEAR 'ROUND

No matter what activities I plan, there seems to be a Bass Moccasin to keep my feet just as comfortable as you please. Whether I'm heading for the hills to hunt or fish, or just camping out under the stars, my Bass Moccasins make it a real pleasure.
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Bass Outdoor Footwear is made for men and women who enjoy outdoor activities. And say, don't overlook Bass Weejuns the comfortable-est moccasins of 'em all. Slip your feet into a pair and you'll agree!
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QUAIL HUNTER for woodswear. Light, durable, waterproof construction.

SKI BOOTS for the young and young-in-spirit. when wintry slopes call.

## RAILROADS TO THE PACIFIC

When this article meets the eye of our readers the Pacific Railroad will have become an old story, and to cross the continent of America in seven days will be a thing so common, as to be little thought of. Yet the opening of this road in May, 1869, was an event of great moment. Other roads will follow, and the great interior of the continent, with its vast mineral and agricultural resources, will be thrown open to the thronging hosts of Europe, Asia, and America, and the wilderness will become a garden. Our public lands still unsold are of vast extent. The building of these roads will bring millions of acres of them into the market, stimulating immigration from Europe, and thus building up great States, which will help pay interest and principal of the public debt.
Three great trunk roads are planned, and have been chartered and endowed with lands by Congress. These are the Northern, the Central, and the Southern. But one is as yet built. This, as our readers well know, is the Central road, running near the 41st parallel, and owned by two great corporations. The Union Pacific runs 1084 miles from Omaha, on the Missouri river, to Promontory in Utah, near the Great Salt Lake; and the Central Pacific owns from there to Sacramento, 690 miles. Sacramento is on a navigable river, and communicates both by steamers alone, and by a railroad and steamers, with San Francisco. The highest point of the road is at the summit of the Black Hills, 8240 feet above the sea, eight hundred miles from Omaha. About 150 miles farther, at Bridger's Pass, the road goes through the Rocky Mountains, 7534 feet above the sea. In California it crosses the Sierra Nevadas at the height of 7042 feet, 105 miles this side of Sacramento. The distance by this route from Boston to San Francisco is as fol-lows:-Boston to Clicago, 1017 miles; Chicago to Omaha, 493 miles; Omaha to San Francisco, 1900 miles; in all, 3410 miles,-which is passed over in $71 / 2$ days.
Some four hundred miles north of the Central road, near the 46th parallel, is to run the Northern road, chartered by Congress in 1864. This road will strike across from Lake Superior to Puget's Sound Washington Territory, with a branch to Portland, in Oregon. When built, it will give access to upper Minnesota, Dakota, Montana, Idaho, Washington, and Oregon, thus opening a great mining and agricultural region to the settler.

The proposed Southern road was chartered by Congress in 1866, and is to run near the 35th parallel. It begins in South-west Missouri, to be connected by rail with St. Louis, Memphis, and New Orleans, and will cross the Indian Territory, Texas, New Mexico, and Arizona, to Southern California, where it will turn northward to San Francisco. Work is already begun on this road, both on the California side and in Missouri, and its managers confidently anticipate its early completion.

Both the Northern and the Southern roads will pass through or near more fertile regions than the Central, and it is thought that all three lines are necessary to the proper development of our vast interior country, as well as for our commerce with the Pacific coast. The building of the Northern road will make the adjacent regions of British America gravitate towards our alliance, while the Southern road will unite Northern Mexico to us more closely, and all three will serve to bind together the distant members of the Great Republic.
O. F. A. 1870

Stopping of Rallroad Trains.-The Newark Daily Advertiser sars: "A froight train, travelling at the rate of twenty-four miles the hour, requires, on a level, $5101 / 4$ yards to come to a stop, and $791 / 2$ seconds of time. A passenger train, at the rate of 45 miles the hour, cannot be brought uf in less than 779 yards, but takes rather less tive - will 60.8 seconds. Two trains therefore, approaching each other at a speed of 24 miles the hour, will experience a collision, if the brakes are not brought to bear when they are about 1100 yards, or nearly two-thirds of a mile asunder.

"C HIMERICAL and visionary:" people said in 1826, when Gridley Bryant's crude "Granite Railway" drew the first blocks for the building of Bunker Hill Monument. Yet, from this tiny beginning sprang the whole gigantic structure of American railroads today.

It is significant that the birthplace of America's railroads is today part of the great New Haven Railroad system.

The New Haven Railroad serves the great industrial states of Massachusetts, Rhode Island and Connecticut.

## THE NEW HAVEN R. R.

## $\star$ NEW, ONE-NIGHT-OUT $\star$ THROUGH SLEEPING-CAR SERVICE to both Coasts of Florida FROM BOSTON AND NEW ENGLAND on the Streamliner "SILVER METEOR"

Sections, compartments, drawing rooms to Jacksonville, Miami and St. Petersburg.

Tavern-buffet, lounge-buffet,observation cars, dining car, southward from Penn. Sta., New York. Stewardess-nurses, train passen-
ger agents, car attendants.
Fast running time. Arr. Jacksonville 8:05 A.M.-Miami 2:50 P.M. -Tampa 11:59 A.M.-St. Peters. burg 1:45 P.M.
Lv. BOSTON 8:20 A. M. COACH PASSENGERS FROM BOSTON \& NEW ENGLAND CONNECT WITH SILVER METEOR AT NEW YORK Seats must be reserved in advance.
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In 1910 the Bartlett Company adopted the emblem shown above. It was selected to symbolize a new approach to shade tree care, based on scientific procedure in diagnosis and treatment.

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Research Laboratories and Experimental Grounds
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## THE NEW APPORTIONMENT BILL

The following table shows the number of Representatives each state is entitled to in Congress, by the last census, compared with the present; also, the surplus population in each State over the number represented according to the ratio of 47,700 , for one Representative. -Balt. Pat.

| Present No No. by New ${ }_{\text {Ratio }}{ }_{\text {Frac }}$ |  |  |  | No. by New |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maine Presen | No. | Ratio | ${ }_{17}^{\text {Frac. }}$. | N. Carolina | No. | ${ }_{13}{ }^{\text {Ratio. }}$ | Frac. |
| N. Hamp. | 6 | 5 | 30.826 | S. Carolina |  | 9 | 25,735 |
| Massach. | 13 | 12 | 37,614 | Georgia | 7 | 9 | 511 |
| Rhode Isl. | 2 | 2 | 1,799 | Kentucky | 12 | 13 | 1,732 |
| Connecticut | 6 | 6 | 11,465 | Tennessee | 9 | 13 | 5,163 |
| Vermont | 5 | 5 | 42,147 | Ohio | 14 | 19 | 29.582 |
| New York | 34 | 40 | 5,101 | Indiana | 3 | 7 | 9.130 |
| New Jersey | 6 | 8 | 33,722 | Mississippi | 1 | 2 | 14,958 |
| Pennsylva. | 26 | 28 | 12.472 | Illinois | 1 | 3 | 14,047 |
| Delaware | 1 | 1 | 27.732 | Louisiana | 3 | 3 | 28.804 |
| Maryland | 9 | 8 | 24,243 | Missouri | 1 | 2 | 35.019 |
| Virginia | 22 | 21 | 21,803 | Alabama | 3 | 5 | 24,008 |
|  |  |  | 266,757 |  |  |  |  |
|  |  |  |  |  |  |  | 266,757 |
|  |  |  |  |  |  |  | 475,093 |
|  |  |  |  |  |  | O. F. | A. 1833 |

## AIR MAIL SERVICE - 1942

The rate on Air Mail in the Continental United States is 6 cents for each ounce or fraction thereof. This rate is also applicable to Canada.

The rate to Bahamas, Cuba, Dominican Republic, Haitl, Jamaica, British Virgin Islands, Mexico, Puerto Rico, and Virgin Islands of the United States, is 10 cents for each $1 / 2$ ounce or fraction thereof.

## LAND MAIL SERVICE - 1798

|  | Miles | Cents | Miles | Cents |
| :---: | :---: | :---: | :---: | :---: |
| For every single letter | \% 0 | 6 | 200 | 15 |
|  | ¢ 60 | 8 | 250 | 17 |
|  | $\left\{\begin{array}{l}100 \\ 150\end{array}\right.$ | 10 4/5 | 350 450 | ${ }_{22}^{20}$ |
| For more than | 450 | 25 |  |  |

No allowance is to be made for intermediate miles. Every double letter is to pay double the said rates; every triple letter, trlple; every packet weighing one ounce, at the rate of four single letters for each ounce.

## MASSACHUSETTS INSTITUTE OF TECHNOLOGY

This excellent institution, located in the city of Boston, has entered upon its career of usefulness under the most favorable auspices. It is designed to teach the practical application of the sciences to the mechanic arts, to establish a museum of practical art, a school of design, a school of mines, and to act as a Society of Arts. Though still young in years, its endowment, though wholly inadequate to its future wants and its vast and varied plans of usefulness, already exceeds a quarter of a million dollars. One wing of its building has been erected upon the Back Bay lands, and it is now ready for occupation by the classes that attend its instructions. The Institute will be in a position to employ the highest scientific talent in the country in the development of our vast material resources. We heartily commend it to the attention and patronage of the public.

## PRESIDENT AND VICE PRESIDENT

President.............FRANKLIN D. ROOSEVELT............New York Vice President..........IIENRY A. WALLACE..........................Iowa

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HENRY MORGENTHAU, Jr., of New York, Secretary of the Treasury. HENRY L. STIMSON, of New York, Secretary of War. FRANCIS BIDDLE, of France, Attorney General.
FRANK C. WALKER, of Pennsylvania, Postmaster General.
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CLAUDE R. WICKARD, of Indiana, Secretary of Agriculture.
TESSE H. JONES, of Texas, Secretary of Commerce.
FRANCES PERKINS, of New York, Secretary of Labor.

## UNITED STATES SUPREME COURT

Harlan F. Stone of N. Y., Chief Justice; Owen J. Roberts of Pa. Hugo F. Black of Ala., Stanley F. Reed of Ky., Felix Frankfurter of Austria, William O. Douglas of Minn. Frank Murphy of Mich., James F. Byrnes of S. C., Robert H. Jackson of N. Y., Associate Justices.

THE CONGRESS
(Changes in-since Aug. 31, 1940)
SEVENTY-SEVENTH CONGRESS, ELECTION OF NOV 5, 1940

| Name | Died | Resigned | Successor |
| :---: | :---: | :---: | :---: |
| senators |  |  |  |
| Ernest W. Gibson, Vt | June 20, 1940 |  | George D. Aik |
| Key Pittman, Nev.. ${ }^{\text {w }}$ - | Nov. 10, 1940 |  | Berkeley L. Bunker |
| John E. Miller, Ark. |  | $\begin{aligned} & \text { Jan. } \\ & \text { Mar. } 31,1941 \\ & \hline \end{aligned}$ | L |
| Morris Sheppard, Tex | Apr. ${ }_{\text {9, }}$ |  | Andrew Jackson Houston. |
|  |  |  |  |
| Kenneth F. Simpson, 17th N.Y. | Jan. 25, 1941 |  | Joseph Clark Baldwin |
| Walter W. Bankhead, 7th Ala. |  | Feb. 1,1941 |  |
| William D. Byron, 6th Md. | Feb. 27, 1941 | Mar. 1,1941 | W |
| Pius L. Schwert, 42 d N. Y. | Mar. 11, 1941 |  | John C. Butler. . |

SEVENTY-SIXTH CONGRESS, ELECTION OF NOV. 8, 1938


-and at the same time discover the most delicious crabmeat you've ever tasted. It's a State of Maine product, more tender in texture, more delicate in taste than any of the imported brands, because it is packed from the meat of the small Maine ocean crabs. It's an All-American product if there ever was one.

State of Maine Crabmeat is sold under three brands at all First National Stores, A \& P Super Markets and many independent grocers throughout New England.

## "AMERICA'S FIRST TAX BILL"

## On Houses, Lands and Slaves

In the following law, C, stands for collector; dw. for dwelling; sh. for shall; and Ds. for dollars.
Sec. 1. Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled, That a Direct Tax of two millions of dollars sh. be, and liereby is laid upon the United States, and apportioned to the states respectively, in the manner following:-

Dolls. Cts.

To the State of Newhampshire, Massachusetts, Rhodeisland, Connecticut, Vermont, Newyork, Newjersey, Pennsylvania,

7770538 26043531 375028 12976700 4686419 18168071 9838725

Tennessee, Southearolina,
Delaware,
Maryland, Virginia, Kentuckey. Northcarolina, Georgia,

Dolls. Cts.

3043079 15259995 34548866 3764400 19369796 1880638 11299774 3881487

Sect. 2. And be it further enacted, That the said tax shall be collected by the supervisors, iuspectors and collectors of the internal revenues of the United States, under the direction of the Secretary of the Treasury, and pursuant to such regulations as he shall establish; and shall be assessed upon dwelling houses, lands and slaves, according to the valuations and enumerations to be made pursuant to the act, entitled, "An Act to provide for the valuation of lands and dwelling houses, and the enumeration of slaves within the United States,"* and in the following manner.

20 Cents on every 100 Dolls.

30 Cents on every 100 Dolls.

40 Cents on every 100 Dolls.

50
Cents on every 100 Dolls.

60 Cents on every 100 Dolls.

70 Cents
on every 100 Dolls.

80 Cents on every 100 Dolls.
(10) Cents on every 100 Dolls.

1 Dollar on every 100 Dolls.

50 Cents

Upon every dw. house which, with the out houses appurtenant thereto, and the lot whereon the same are erected, not exceeding two acres, in any case, sh. be valued in manner aforesaid, at more than one hundred, and not more than five hundred Ds. there sh. be assessed in the manner herein provided, a sum equal to two-tenths of one per centum on the amount of the valuation.
Upon every dw. house which sh. be valued as aforesaid, at more thau five hundred, and not more than one thousand Ds. there sh. be assessed a sum equal to three-tenths of one per centum on the amount of the valuation.
Upon every dw, house which sh. be valued as aforesaid. at more than one thousand, and not more than three thousand Ds. there sh. be assessed a sum equal to fourtenths of one per centum on the amout of the valuation.
Upon every dw. house which sh. be valued, as aforesaid, at more than three thousand, and not more than six thousand Ds. there sh. be assessed a sum equal to one half of one per centum on the amount of the valuation
Upon every dw. house which sh. be valued as aforesaid, at more than six, and not more than ten thousand Ds. there sh. be assessed a sum equal to six-tenths of one per centum on the amount of the valuation.
Upon every dw. house which sh. be valued as aforesaid at more than ten, and not more than fifteen thousand Ds. there sh. be assessed a sum equal to seven-tenths of one per centum on the amount of the valuation:
Upon every dw. house which sh. be ralued as aforesaid, at more than fifteen, and not more than twenty thousand Ds. there sh. he assessed a sum equal to eight tenths of one per centum on the amount of the valuation.
Upon every dw. louse which sh. be valued as aforesaid, at more than twenty, and not more than thirty thousand Ds. there sh. be assessed a sum equal to nine tenths of one per centum on the amonit of the valuathon.
Upon every dw. house which sh. be ralued as aforesaid. at more than thirty thousand Ds. there sh. be assessed a sum equal to one per centum on the amount of the valuation.
And upon every slare which sli. be enumerated according to the act aforesaid, there sh. be assessed fifty cents.

# THE COMPLETE GARDEN 

Supplied by Stumpp $\mathfrak{F}$ Walter Co.
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## THE CLOCK PEDLER-AS HE REALLY WAS

## Or the sayings and doings of Sam Slick

The house of every back farmer. is furnished with three substantial ornaments, a wooden clock, a tin reflector, and a Polyglot Bible.
"But, Mr. Slick, how is it that you manage to sell such an immense number of clocks. (which are not the most necessary articles,) among a people with whom money seems to be so scarce?" He paused, as if considering, and looking me in the face, said, in a confidential tone,-
"Why, I don't care if I do tell you, for the market is glutted, and I shall quit this circuit. It is done by a knowledge of soft saw der and human natur. But here is deacon Flint's," said he; "I have but one clock left, and I guess I will sell it to him."

Deacon Flint was a respectable old man, who had understood the value of time better than most of his neighbors. The usual invitation to "alight" was accepted.

Maving entered the house, and addressing himself to me, he said, "If I was to tell them in Connecticut of such a farm as this, away down East, they wouldn't believe me-why there ain't such a location in all New England. The deacon has a hundred acres of dyke." "Fifty," said the deacon, "only fifty," "But there is your fine deep, bottom"-"Interval we call it," said the deacon, who was evidently pleased at this eulogium.
"Well, interval, if you please, just as good as dyke. Then there is the water privilege. worth three or four thousand dollars. I wonder, deacon, you don't put up a factory." "Too old," said the deacon, "too old for speculation."
"Old," repeated Mr. Slick, "not you; why you are worth half a dozen of the young men now-adays; you are young enough to have"-here he said something in a low tone of voice, which I could not hear; the deacon smiled, aud said he did not think of such thiugs now.
"But your horse, dear me, must be put up," saying which he went out to order the horse to be put in the stable.

As the old gentleman closed the door, Mr. Slick said in an under tone-"Ihat's what I call soft sawder."

Here his "soft sawder" was cut short by the entrance of Mrs. Flint.
"Just camic to $k$ gr good kje. Mrs. Flint."
"What, have you sold all your clocks?"
"Ycs, and very low too; money is scarce-no, I am wrong; I have just one left. Neighbor Steel's wife wanted the refusal of it, but I guess I won't sell it. I had but two of them, one I sold Gov. Lincoln. General Green said lie'd give me fifty dollars for this; a beautiful article, real first chop, no mistake, genuine superfine; but I guess I'll take it back. And besides, Squire Hawk might think kinder hard that I did not give him the offer."
"Dear me," said Mrs. Flint. "I should like to see it-where is it?"
"Just over, the way at Tom Tape's store."
"That's a good man," said Mrs. Flint, "just let's look at it."

Mr. Slick soon produced the clock-a gaudy, trumpery looking affair. Mrs. Flint, whose admiration was much excited, spoke of it when Mr. Flint returned after taking care of the horses. The deacon praised the clock, but the deacon was a prudent man. He had a watch-he said he had no occasion for a clock.
"I guess you are in the wrong furrow this time, deacon; it ain't for sale," said Mr. Slick; "and if it was, I reckon neighbor Steel's wife would have it."

Mrs. Flint said that Mr. Steel had enough to do to pay his interest.
"It's no consarn of mine," said Mr. Slick, "but I guess I don't want to sell it; and besides, it comes too high; that clock can't be made under forty, dollars.Why it ain't possible," said Mr. Slick, "if I haven't been two hours here-I'll tell you what, Mrs. Flint, I'll leave the clock in your care till I return. I'll put it a-going and in time."

At the same time he delivered the key to the deacon, with an injunction to wind it up every, Saturday night. which Mrs. Flint said she would see done.
"That," said Mr. Slick, as he left, "that I call human natur. Now that clock is sold for forty dollars: it cost me just six. Mrs. Flint will nerer let Mrs. Steel have the refusal of it.
"Of fiftecn thousand sold by myself and nartner, twelve hundred were left in this manner, and only ten clocks were ever returned when we called for them. We trust to 'soft sawder' to get them
 natur', that they never come out of it."-Novasc. an ext.
O. F. A. 1839

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Says Cowboy

From Montana comes this voluntary endorsement of Marlin Blades! Now that patents have expired, Marlin brings you twenty super-keen surgi-
 cal steel blades for only a quarter, double edge style. Single edge type 15 for 25 c. They're guaranteed by The Marlin Firearms Co. ... "finest blades money can buy, or your money back." Try these money-saving blades today. To readers of the Old Farmer's Almanac, Marlin will send trial pack containing five double edge or four single edge blades for only 10 c including postage. Get yours now!

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## COFFEE IN 1942

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has always been blended by experts from the choicest beans - always roasted and ground by the best methods of the day. Today, White House Coffee packed in modern vacuum tins, offers you a richer, smoother, fresher flavor in every cup.

## WHITE HOUSE COFFEE

Box 1871 BOSTON, MASS.

## OTHER FAMOUS PRODUCTS

White House Tea
White House Vacuum Salted Peanuts
White House Orange \& Grapefruit Juice

## Famous Even Before the U.S. Existed

The Esmond Mills, Inc. are sole American Distributors for the genuine Hudson's Bay "Point" Blankets - the rugged, ideal, campers' blankets. These are the same blankets for which Indians traded finest beaver skins as far back as 1779. To this day, the blankets bear the historic markings or "points" that indicated their worth in skins; $31 / 2$ points meant three large and one small beaver skins; 4 points meant four beaver skins.
There are ferv products that can boast as long and as colorful a history as Hudson's Bay "Point" Blankets - a history intimately tied up with the winning of a Continent. By rigidly maintaining the same ideal - that of making the finest, heavyduty blanket in the world - the Hudson's, Bay Company has for over six generations made their "Point" Blanket the prized possession of outdoor men and women.

## Pelage Principle . . .

Esmond technicians developed the "Pelage" principle in manufacturing blankets
 a number of years ago. The Company later procured a Federal patent on the process. It is applied to the entire range of Esmond products - wool, cotton, or blended blankets (except featherweight summer blankets) in all price brackets.
The idea is based on the way nature "Blankets" an animal. This is best illustrated by the sable, which in summer wears a thin coat of fur consisting chiefly of long straight hairs, but in winter grows a thick undercoat of fur next to the body. That is why furs caught in the dead of winter are choicest. Esmond "Pelage" blankets have an extra thick "Pelage", nap similar to the winter coats of furry animals.

> Write for "Good Morning or is it?" - a colorful book telling about Esmond Blankets and their care, or, a book about the famous, genuine Hudson's Bay "Point" Blankets.

THE ESMOND MILLS, INC., Esmond, R. I.

## YOUR EGG RECORD

|  | JAN. |  | FEB. |  | MARCH |  | APRIL |  | MAY |  | JUNE |  |
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## INDEX

Airmail Postage Rates ..... 83
Adeibaran
Ages of A nimals ..... 33
A $\mu$ portionment Bill. ..... 83 ..... 73
Armies
Armies
Aspects (alt.) ..... 9-31
Astronomical (alt. 8-30) ..... 32-35
Automonile Laws. ..... $\begin{array}{r}67 \\ 52 \\ \hline\end{array}$
Battles vs. Inventions ..... 52
Calendar $19 \pm 2$
3
3
Calendar 1843
-31
-31
Calendar Pages (alt.)
Calendar Pages (alt.)
46
46
Charades, Answers to -
1941 Almanac ..... 94
1942 Almana.
1942 Almana. ..... 94 ..... 94
Clock Pedlers ..... 88
Courts ..... 75
Currencles
Currencles ..... 75 ..... 75
Cycles for 1942
Cycles for 1942
$3,9-31$, ait.
$3,9-31$, ait. Dates .....
-30 .....
-30
Days of Grace ..... 75 ..... 33
Eclipses
Eclipses
Editor's Note ..... ${ }^{2}$
Egg Record ..... -92
Election Days (alt.) ..... 4
Farmer's Calendars (ait.) ..... -31
Farm Population ..... 77
-31
Feasts \& Fasts (alt.)
Feasts \& Fasts (alt.)
81
81
Flower Shows ..... 44
Foreign Postal Rates ..... 43
Frost, Robert 2, (alt.) ..... -31
Frosts ..... 34
Game Laws ..... 39
Gestation Tables
9-31
9-31
Historlc Dates (alt.)
Historlc Dates (alt.) ..... 50
Holidaye, Church, State (alt.) ..... -31
IIolmes, Oilver Wendell45
House \& Garden Hints
47
47
Jonathan 1 Court
43
43
Letter to Editor
69
69
Letter to Editor
Letter to Editor ..... 83
Migratory Game Birds ..... 42
Money Standards 1792 ..... 75
Moon's Age (alt.) ..... 8-30
Moon, Rise \& South ..... -30
Navies ..... $\begin{array}{r}73 \\ 33 \\ \hline\end{array}$
Poetry \& Pleasantries
1, 2, 3, (alt.) 9-31, 48, 49,
Portrait of Founder$\begin{array}{r}73 \\ 32 \\ \hline\end{array}$
Postal Laws ..... 83
Rallroads ..... 81
Rectpes ..... 55
Roads. ..... 73
Shakers ..... 55
Solunar Theory ..... 38
 ..... 3
Stonewalls ..... 73
Summer People ..... $\begin{array}{r}69 \\ 37 \\ \hline\end{array}$
Tax Bill, 1797 ..... 86
Thomas, Robt. B. \& Mrs. ..... 32
Tide, Corrections
8-30
8-30
Tides, Full Sea (alt.) ..... 9-31
Twilight, Corrections ..... 3
Twilight, Length of (alt.) .....
U. S. Court A ppeals ..... 85
U. S. Gov't Offcials ..... 32 ..... 32Weather Corrections.
Weather Predictions (alt. ..... -31Zodiac, Moon's Place in (alt.)........ . 8-30
Zodiac, Signs of ..... 4
ADVERTISERS
American Cookery ..... 60
American Molasses Co ..... 71

American Oil Co ..... | 66 |
| :--- |
| 82 |

W. S. Bartlett Tree Co ..... 79
Best Foods Co. ..... 74
Boston Five Cent Savings Bank ..... Cover
(Mass. only) ..... 4
Boston Woven Hose \& Rubber C ..... 96
Burnham \& MorrilCoverOutside New England
J. \& J. Cash Co
Cover
Cover
Curtiss Way Co. ..... 624
90
Esmo Esmond Mills Co. ..... 81
Field \& Stream ..... 76
Fruit Despatch Co. ..... 58
Hotel Puritan ..... 32
John Hancock Mutual Life
Insurance Company (N.E.only) Cover ..... 2
Maine Development Commission ..... 85
New York, New Haven \& Hartiord Railroad ..... 80
Poultry Tribune ..... 93
Rumpord Chemical Co.
Rumpord Chemical Co. ..... 55 ..... 55
D. \& L. Slade Co. (N. E. only). Cover ..... 80
Stumpd \& Walter Co. ..... 76
The Marifn Firearms Co ..... 89
Title Guarantee Co. of Rhode Isiand (R. I. only) Cover
Wm. Underwood Co ..... 95
Yankee Magazine ..... 64
W. F. Young Company ..... 51
The William G. Beil Co.(N. E. only)Cover 4

## ANSWERS TO CHARADES

## Page 44-1941 edition

1-Ans. Man-date.
2-Ans. Green-gage.
3 -Ans. Car-mine.
4 -Ans. Wag-tall.
5 -Ans. Sea-legs.
6-Ans. Match-less.
7 -Ans. Ifum-bug.
8-Ans. Mit-tern.
9-Ans. Cham-pagne.
10 -Ans. Strata-gems.
11 -Ans. Cob-web.
12 -Ans. Men-ace.

Page 46-1942 edition
1-Ale-wives.
2 -Son-net
3-Ban-tam.
4 -Bar-be-cue.
5 -Target.
6-E-den.
7-Ze-ro.
8-Ciam-or.
9-Scalp-lock
10-Cur-few.
11 -Fin-land.
12 -Cot-ton.

Of course you like Underwood Deviled Ham in sandwichesoften!

## NOW TRY THESE

 KITCHEN-TESTEDRECIPES:
## deviled ham stuffed peppers

| 4 large green | , |
| :---: | :---: |
| 2 cups b | 1 thappespo fine |
| 1 crumb | 3/8 |
| sauce or canned | $\begin{gathered} \text { pep } \\ \text { Lary } \\ \text { Hat } \end{gathered}$ |

Spuit peppers in halves, lengthwise, carefully removing membrane and seeds. Parboil five minutes in boiling salted water. Mix Deviled Ham, crumbs and seasoning, and fill halves of peppers. Cover tops with fine buttered crumbs, and bake in a hot oven untll peppers are tender.

## DEVILED HAM AND POACHED EGGS

Buttered toast, Underwood Devcut in rounds iled Ham Poached eggs
SET rounds of toast in oven for flve minutes. Then spread with Deviled Ham and place a poached egg on each round of toast. Serve immedlately.

## small onion,

 chopped fine1 tablespoon melted butter
teaspoon pepper
arge can Deviled
3 cups rich milk $1 / 8$ tea spoon pepper
MELT butter in double boiler: add flour and seasoning, and stir unti smooth. Pour milk in gradually, and cook until it thickens. Stir in Devlled Ham, mixing thoroughly. Pour over slices of toast, sprinkle with hard-boiled eggs and serve very hot.

## HOT DEVILED HAM AND CHICKEN

2 parts Deviled Ham

Chopped chicken 1 part butter
Cream the ham and butter together and spread on the loai beiore cutting one-fourth inch thick. Trim the crusts and place chopped chicken between each two slices. Arrange on a platter. Garnlsh with cranberry or currant jelly. Pass hot chicken gravy with the gandwiches at the table. This is a good way to use left-over chicken and gravy.

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[^0]:    - We sit indoors and talk of the cold outside.

    And every gust that gatkers strength and heaves
    Is a threat to the house. Eut the house has long been trled.
    We think of the tree. If it never asain has leaves,
    We"ll know, we say, that this was the night it died.

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